(25,161)

SUPREME COURT OF THE UNITED STATES. OCTOBER TERM, 1916.

No. 396.

CECIL F. ADAMSON, PETITIONER,

vs.

DAVID C. GILLILAND.

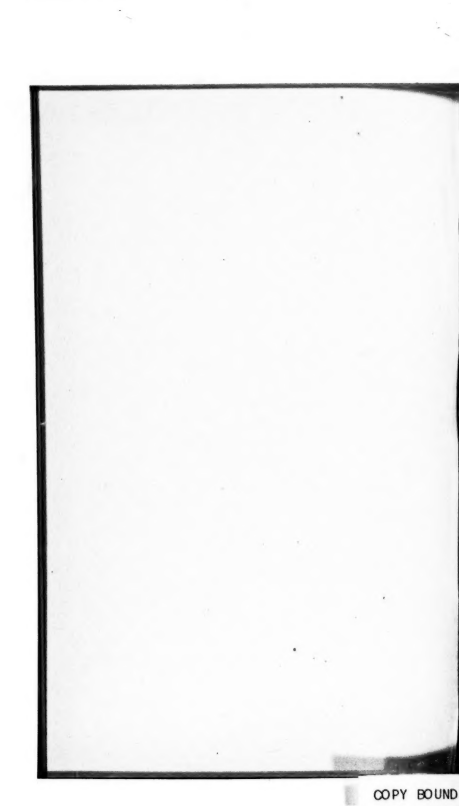
WRIT OF CERTIORARI TO THE UNITED STATES CIRCUIT COURT OF APPEALS FOR THE EIGHTH CIRCUIT.

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Pleas and Proceedings in the United States Circuit Court of Appeals for the Eighth Circuit, at the September Term, 1915, of said Court, Before the Honorable William C. Hook, Circuit Judge, and the Honorable James D. Elliott and the Honorable Frank A. Youmans, District Judges.

Attest:

[Seal United States Circuit Court of Appeals, Eighth Circuit.]

Be it Remembered that heretofore, to-wit: on the first day of

JOHN D. JORDAN,
Clerk of the United States Circuit Court of
Appeals for the Eighth Circuit.

October, A. D. 1914, a transcript of record pursuant to an appeal allowed by the District Court of the United States for the Eastern District of Missouri, was filed in the office of the Clerk of the United States Circuit Court of Appeals for the Eighth Circuit in a certain cause wherein David C. Gilliland is Appellant and Cecil F. Adamson is Appellee, which said transcript as prepared and printed in pursuance of the stipulation of the parties for the use of the Court upon the hearing of said cause, under the rules of the United States Circuit Court of Appeals for the Eighth Circuit, under the supervision of its Clerk, is in the words and figures following, to-wit:

In the United States Circuit Court of Appeals, Eighth Circuit.

No. 4337. In Equity.

DAVID C. GILLILAND, Appellant, vs.
CECIL F. ADAMSON, Appellee.

Stipulation as to Printing Record, etc.

It is stipulated by and between counsel for the respective parties that this cause shall be set for hearing on Monday, May 31st, or on londay, June 7th, 1915. It is further stipulated that the statement if the evidence and amendments thereto shall not be printed in the material in the printed in the transcript certified by the Clerk of the District Court, but that the statement of the evidence stated by a pellant shall be printed with the appellee's amendments inserted a said statement at the places called for in said amendments. It is unther stipulated that the following paragraph be inserted before the cond line from the bottom of page 145 (line 18, page 20, of apellant's statement) of the transcript:

"(It is stipulated that the above Exhibits, Nos. 10, 11 and 12 need)

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not be printed with the transcript of record. It is further stipulated that said Exhibits disclose that the application of the complainant, Adamson, which eventuated into the patent in suit, was under date June 25, 1912, declared by the Patent Office to be interference with the following applications:

Harry T. Hipwell, Pittsburgh, Pa. Charles E. Marshall, Indianapolis, Ind. Harry W. Comstock, Charlestown, W. Va. Frank B. Mills, Grand Rapids, Mich. Rudolph F. Muriset, Chicago, Ill. James L. McVey, Dayton, Ohio. William R. Major, East Palestine, Ohio;

that by a judgment rendered Sept. 24, 1912, and of said partial except William R. Major had judgment rendered against them for failure to overcome the filing date of Adamson's application, the said Adamson being the senior party to said interference, and that on Mar. 5, 1913, a final decision in favor of Adamson and against Major was duly rendered by the Patent Office, to which the said Major consented by formally waiving his limit of appeal.)"

It is further stipulated that the following paragraph be inserted after the above insertion in line 7 of page 146 of the transcript:

2 "(It is stipulated that the above Exhibit No. 13 be no printed in the transcript of record. It is further stipulate that said Exhibit discloses about thirty-five separate clippings, take from various magazines published during the years 1912 and 1913 and disclosing advertisements of as many separate and distinct por able gasoline vulcanizers for tire tubes, all embodying, both structurally and functionally, the principle of operation disclosed in the patent in suit, said vulcanizers being offered for sale by various in dividuals, firms and corporations, widely scattered throughout the United States.)"

It is further stipulated that the written memoranda signed TW. R." on page 145 of the transcript need not be printed.

CARR & CARR,
Attorneys for Appellant.
PERCY B. HILLS,
[Attorneys] for Appellee.

St. Louis, Mo., March -, 1915.

Filed Mar. 18, 1915. John D. Jordan, Clerk.

(Citation.)

The United States of America to Cecil F. Adamson, Greeting:

You are hereby cited and admonished to be and appear in United States Circuit Court of Appeals, Eighth Circuit, at St. Low Missouri, sixty days from and after the day this Citation bears downward pursuant to an appeal, filed in the Clerk's office of the District Court of the Circuit of the Circuit Court of the Circuit of t

of the United States for the Eastern Division of the Eastern Judicial District of Missouri, wherein David C. Gilliland is appellant and you reappellee, to show cause, if any there be, why the decree rendered gainst the said appellant, as in said appeal mentioned, should not be corrected, and why speedy justice should not be done the parties a that behalf.

n that behalf.

Witness, the Honorable David P. Dyer, Judge of the District burts of the United States within and for the Eastern District of fissouri, this 12th day of March in the year of our Lord one thousand nine hundred and fourteen.

DAVID P. DYER,

United States District Judge for the Eastern District of Missouri,

Service of this citation acknowledged this 14th day of March,

PERCY B. HILLS, Solicitor for Appellee.

Endorsed: Filed in the District Court on March 19, 1914.

United States of America, Eastern Division of the Eastern Judicial District of Missouri, ss:

Be it Remembered, that heretofore, to-wit: on the 1st day of agust 1914 there was filed in the office of the Clerk of the District art of the United States in and for the Eastern Judicial District Missouri, in a cause pending in said District Court No. 4198, erein Cecil F. Adamson is Complainant, and David C. Gillilanding business under the name of Gilliland Auto Supply Company, Defendant, a Præcipe of said defendant for a transcript of the ord on the appeal of the said cause, which said præcipe is in rds and figures, as follows, to-wit:

(Præcipe for Transcript.)

the District Court of the United States, In and for the Eastern Division of the Eastern Judicial District of Missouri.

No. 4198. In Equity.

CECIL F. ADAMSON, Complainant,

vs.

WID C. GILLILAND, Doing Business under the Name of Gilliland Auto Supply Company, Defendant.

In making up the transcript of record for appeal in the above ened cause, the clerk will please include therein the following papers: I. Bill of Complaint. 2. Answer to Bill of Complaint.

3. Statement of testimony (with exhibits called for therein).

4. Decree.

5. Assignment of Errors.

6. Bond for appeal, with the approval thereof.

7. Petition for appeal, with the allowance thereof.

8. Citation.

9. Order relative to physical exhibits.

10. Præcipe for transcript.

JAMES A. CARR, T. PERCY CARR, Solicitors for Appellant.

Received a copy of the above this 31st day of July, 1914.

HUGH K. WAGNER,

Solicitor for Appellee.

Endorsed: Filed Aug. 1st, 1914. W. W. Nall, Clerk.

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(Bill of Complaint.)

District Court of the United States, Eastern District of Missouri

CECIL F. ADAMSON, Complainant,

VS.

DAVID C. GILLILAND and AMENDA GILLILAND, Doing Business Under the Name of Gilliland Auto Supply Company, Defendants.

To the Honorable, the Judges of the District Court of the United States for the Eastern District of Wisconsin:

Cecil F. Adamson, a citizen of the United States, residing and doing business at East Palestine, in the State of Ohio, and in the Northern District of Ohio, Eastern Division, brings this his bill of complain against David C. Gilliland and Amenda Gilliland, doing business under the name of Gilliland Auto Supply Company, and having a regular and established place of business and committing acts of infringement hereinafter complained of at Saint Louis, in the County of Saint Louis, and State of Missouri, and in the Eastern District of Missouri.

I. And, therefore, your orator complains and says, on information

and belief

That on and prior to the first day of April, 1913, he was the original, first and sole inventor of certain new and useful improvements in portable vulcanizing devices for tires fully described in the letters parent No. 1,057,911, hereinafter mentioned, and which were not known or used by others in this country before his invention or discovery thereof, and not patented or described in any printed publication in this or any foreign country before his invention or discovery thereof, or more than two years prior to the application for his said letters patent, and not in public use or o

sale in this country for more than two years prior to the application for his said letters patent, and had not been abandoned to the pub-

II. And your orator further shows that, being, as aforesaid, the true, original and first inventor or discoverer of the said improvements in tire vulcanizing repair apparatus, he did, on or about the twenty-fifth day of October, 1911, make application for letters patent of the United States for such invention, and duly complied with all the requirements of the statutes of the United States in such case made and provided. Whereby, after due examination of the novelty of the said invention, and in full compliance with the statutes of the United States letters patent of the United States, No. 1,057,911, were granted to your orator, under the sal of the Patent Office of the United States (signed by the Commissioner of Patents, whereby there was granted and secured to your rator, his heirs and assigns, for the term of seventeen years from

and after the first day of April, 1913, the exclusive right to make, use and vend the said invention throughout the United States and the Territories thereof, as, in and by the said letters patent, or a duly certified copy thereof, in Court to be produced, will more fully ap-

Dear.

III. Your orator further shows that the said invention, patented as aforesaid, is, and of right should be, of great utility and adrantage to your orator; that your orator has invested and expended large sums of money and has been to great trouble and expense in and about the said invention or discovery for the purpose of putting the same into practical use, and having it manufactured and sold, and making the same profitable to your orator and of advantage to the public; that but for the infringement of said letters patent by the defendants, hereinafter complained of, your orator would in fact have gained, and of right ought to have gained, large profits from the said patented invention; that the said hereinafter complained of infringement and threats of infringement have interfered with your orator in successfully and profitably exploiting the aid patented improvement, and have deterred and discouraged buyers from purchasing said patented articles from your orator under the said letters patent, and that but for such infringement and threats of infringements your orator would have derived large profits and gains from said patented invention.

IV. And your orator further shows that, as he is advised by his counsel, and believes and avers, the said letters patent No. 1,057,911 is valid and effectual in law and equity to secure to your orator the exclusive rights and privileges granted thereby, and, so far as your orator is informed and believes, the public have generally acquiseed in your orator's right under said letters patent, and that your orator is entitled to the full and exclusive use and enjoyment of said invention, and that but for the unlawful infringement and threats of infringement hereinafter complained of your orator would have been, and would now be, in the undisturbed possession of his rights

and in receipt of all the profits and advantages thereof.

V. And your orator further shows that the said defendants, well

knowing the premises and your orator's rights, but contriv-6 ing to injure your orator and to deprive him of the exclusive use and enjoyment of the benefits, advantages and profits which might, and otherwise would, accrue unto him from the invention covered by the said letters patent, did, as your orator is informed and believes, and so avers, after the grant of the said letters patent, and within the term of seventeen years after the grant of said letters patent, and before the beginning of this suit, at Saint Louis, in the County of Saint Louis, and State of Missouri, aforesaid, and without the license or consent of your orator, and against his will, and in violation of his rights, and in infringement of said letters patent, unlawfully and wrongfully and in defiance of the rights of your orator, make, or cause to be made, and use, or cause to be used, and sell, or cause to be sold, and is now making and using and selling or causing to be made, used and sold, portable vulcanizing devices for tires embodying the improvements covered by said letters patent, to the infringement of said letters patent and in violation of your orator's rights in the premises, and that said infringements were, and are, of great damage, loss and injury to your orator to-wit, as your orator believes, in the sum of five thousand dollars damages; and that, as your orator believes, said defendants have wrongfully made, used and sold, and are now making, using and selling, portable vulcanizing devices so as aforesaid in infringement of your orator's said letters patent, and have realized. and are realizing, large gains, savings, profits and advantages from the said unlawful making, using and selling which but for such infringement would have been and would be realized by your orator, and that such gains, savings, profits and advantages ought to be ascertained and paid over to your orator, but in what amount your orator is not informed, and, therefore, prays a discovery thereof.

VI. And your orator further shows that he particularly notified the defendants that they were infringing said letters patent and warned them to desist from infringing the said letters patent, but that said defendants have neglected and refused so to do, and have continued, and still continue, after such notice, to make and use and sell portable vulcanizing devices for tires embodying the said patented invention, and have offered and threatened verbally and by printed and extensive advertising to continue the infringement and

unlawful acts.

VII. Your orator further shows that theretofore the said defendants did make, use and sell, or cause to be made, used and sold, to others to be used, portable vulcanizing devices for tires so as aforesaid, secured to your orator by letters patent of the United States No. 1,057,911, and have recently, and after your orator had notified them of their infringement and required

them to desist therein, and, notwithstanding such notice, offered and threatened, verbally and by printed and extensive advertising, to make and sell, or cause to be made and sold, portable vulcanizing devices for tires embodying the said patented improvement in said letters patent contained, without the license or consent and against the will of your orator, and in violation of said letters patent, to the

great damage and injury of your orator, and in invitation and inducement to others to violate your orator's lawful rights, as secured

to him by said letters patent.

VIII. Your orator prays that the said defendants, David C. Gilliland and Amenda Gilliland, may be compelled by a decree of this Honorable Court to account for and pay over unto your orator all such gains, savings and profits as have accrued or arisen to or been carned, realized or received by the said defendants, and all such gains, swings and profits as your orator would have received but for the said unlawful acts and doing of the said defendants, and all damages your orator has sustained thereby, and that this Honorable Court rill assess the same of cause them to be assessed, under its direction, and will increase the damages in its discretion provided by law to thrice the amount thereof, and that the defendants, David Gilliand Amenda Gilliland, associates, attorneys, solicitors, clerks, grvants, agents and workmen may be perpetually enjoined and restrained by decree of this Honorable Court from directly or indirectly making, or causing to be made; using, or causing to be used; selling, or causing to be sold, to others to be used, and from offering to make, use or sell, in any manner, portable vulcanizing devices for tires embodying the invention described and claimed in your orator's said letters patent, and from infringing upon or violating the said letters patent, in any way whatsoever, and that the defendants may be decreed to pay the cost, charges and disbursements of this suit; and that your orator may have such other and further relief as the equity of the case may require and to your Honors may seem meet.

IX. To the end, therefore, that the said defendants may, if they can show why your orator should not have the relief hereby prayed, and may full, correct, true and perfect answer make according to the best of their knowledge, remembrance, information and belief, to the [seventh] matters hereinbefore averred and set forth, as fully and particularly as if the same were herein repeated, paragraph

for paragraph, and the defendants were thereto specifically interrogated, but not under oath, an answer under oath being hereby expressly waived, may it please your Honors to grant unto your orator a writ of subporna ad respondendum issuing out of and under the seal of this Honorable Court, directed to David C. Gilliland and Amenda Gilliland, commanding them to be and appear and make answer unto this bill of complaint, and to perform and abide by such order and decree herein as to this Court may seem to be required by equity and good conscience.

X. May it please your Honors to grant unto your orator a provisional or preliminary injunction, to be hereafter moved for issuing out of and under the seal of this Honorable Court, enjoining and restraining the defendants, David C. Gilliland and Amenda Gilliland, attorneys, solicitors, servants, agents and workmen to the same purport, tenor and effect hereinbefore prayed for in regard to

a perpetual injunction.

XI. And your orator, as in duty bound, will ever pray, etc. PERCY B. HILLS,

Solicitor for Complainant.
CECIL F. ADAMSON.

COUNTY OF COLUMBIANA, State of Ohio, 88:

On this 1st day of August, 1913, before me personally appeared Cecil F. Adamson to me personally known, who, being by me duly sworn, doth depose and say that he is the complainant named in the foregoing bill of complaint; that he has read the foregoing bill of complaint and knows the contents thereof, and that the same is true of his own knowledge, except as to the matters therein stated on information and belief, and as to these matters he believes them to be true.

CECIL F. ADAMSON.

Subscribed and sworn to before me, this 1st day of August, 1913.

[SEAL.] ERNEST L. LYON,

Notary Public.

Endorsed: Filed Aug. 4, 1913. W. W. Nall, Clerk.

Answer of David C. Gilliland, Defendant, to the Bill of Complaint of Cecil F. Adamson, Complainant.

This defendant, now and at all times hereafter, saving and reserving to himself all manner of benefit and advantage of exception to the many errors, insufficiencies, and inaccuracies in the complainant's said Bill of Complaint contained, for answer thereto, or unto so much and such parts thereof as this defendant is advised that it is material to make answer thereto, answering says:

1.

This defendant denies that he is engaged in business with Amenda Gilliland under the name of Gilliland Auto Supply Company, but avers that he is and has been doing business as a sole trader under the name The D. C. Gilliland Auto Supply Company, and that Amenda Gilliland is not and never has been interested in said business, nor has she participated in said business in any way. This defendant admits that he has a regular and established place of business at St. Louis, Mo.

9

This defendant denies that complainant ever was the true, original or first inventor of the alleged improvements in Portable Vulcanizing Devices for tires set forth in the alleged letters patent of the United States No. 1,057,911; and he denies that said alleged improvements had not been known or used in this country, or patented or described in any printed publication in this or any foreign country before complainant's alleged invention thereof; and this defendant denies that said alleged improvements had not been patented or described in any printed publication more than two years prior to

he filing of complainant's alleged application for letters patent herefor; and he denies that said alleged improvements had not been a public use or on sale in the United States for more than two years bendoned; but this defendant has no information with reference to emplainant's averment that he had not abandoned his alleged instrain or with reference to his averment concerning application for breign patent therefor, and therefore defendant leaves complainant make such proof of such averments as may be material and roper.

3

This defendant admits that on the first (1st) day of April, 1913, beged letters patent of the United States No. 1,057,911 were issued be complainant; but defendant has no information whether said flaw, and leaves said complainant to make such proof thereof as a patent granted to complainant, his heirs and assigns, any exclusive right to make, use, or vend to others to be used, the alleged invention set forth therein.

4.

This defendant has no information with reference to the introduction and use of said alleged invention by complainant, or of any transage accruing, or which might accrue, to complainant thereom, or of his willingness and ability to supply all demands of the arket therefor; and therefore this defendant leaves complainant to ake such proof thereof as may be material and proper.

5.

This defendant denies that the public have generally acquiesced complainant's alleged rights under his alleged letters patent of United States No. 1,057,911.

6.

This defendant denies that he ever made, used or sold, or caused be made, used or sold, devices embodying the alleged invention forth in said alleged letters patent; and defendant further denies the is now making, using or selling, or causing to be made, used sold, any devices embodying said alleged invention.

7.

This defendant admits that on or about April 11, 1913, he reived written notice of complainant's alleged letters patent of the nited States No. 1,057,911.

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This defendant denies that he ever infringed or offered or threatened to infringe complainant's alleged letters patent; and he further denies that he has ever caused injury to complainant.

9.

This defendant has no information what effect his actions may have had or may have on others with respect to the disregard of complainant's pretensions under said alleged letters patent; and defendant leaves complainant to make such proof of his averments in this respect as may be material and proper.

10.

This defendant denies that complainant has suffered or will suffer any injury whatever from any of the acts or doings of defendant.

11 11.

This defendant denies that the device set forth in said alleged letters patent No. 1,057,911 embodies a patentable invention; but this defendant avers that such device was within the teaching of the art to which it belongs at the date of the alleged production thereof by complainant; wherefore, this defendant says that said alleged letters patent and each and all of the claims thereof are null and void for want of invention.

12.

This defendant states that the alleged improvement described and claimed in said letters patent No. 1,057,911 was not an invention when produced by complainant, but that, prior to the alleged invention or discovery thereof by said complainant, and more than two years prior to complainant's application for said letters patent No. 1,057,911, said alleged improvement and all material and substantial parts thereof had been described, patented and published in certain letters patent hereinafter mentioned of the United States and foreign countries; wherefore, this defendant says that said letter patent No. 1,057,911 were and are null and void. This defendant set up and pleads the following letters patent of the United States and each of them as a complete anticipation of the alleged improvement set forth in said letters patent.

No. 1,057,911, to wit:

No. 6,993, dated Jan. 1, 1850, to Lewis Stark, of Chicopee Mass.

54,477, "May 1, 1866, to Francois Stoker, of Lyons, France.

87,720; "Mar. 9, 1869, to Lewis Stark, of Chelsen Assignor to himself and Frank L. Penney of Boston, Mass. 111,436, Dated Jan. 31, 1871, to A. M. Darrell, of Washington, D. C., Assignor to himself, Solon C. Kemon, and Lysander Hill, of same place.

130,332, dated Aug. 6, 1872, to J. C. Tauber, Ridgeville, Ind. 178,634, "June 13, 1876, to I. Hayes, Philadelphia. June 12, 1877, to Harvey L. Wells, Burlington, Iowa.

227,423, May 11, 1880, to Alonzo S. Gear, New York. 66 397,872, Feb. 12, 1889, to Charles H. Prentiss, of Cleveland, Ohio.

471,364, 66 Mar. 22, 1892, to Elizabeth Stewart, of New

York, N. Y. July 11, 1893, to James M. Wishart, of North 501,264, 66 Topeka, Kas.

507,338, Oct. 24, 1893, to H. W. Tibbals, of Detroit,

606,364, June 28, 1898, to George W. Slater, of Philadelphia, Pa.

Mar. 28, 1899, to James E. Bancroft, of Toledo, O. 622,175,

636,236, Nov. 7, 1899, to The National Cement and Rubber Manfg. Company, Assignee of James E. Bancroft, both of Toledo, Ohio. 636,739,

Nov. 14, 1899, to Charles L. Allison, of Leaf River, Ill., Assignor of one-half to Frank W. Mitchell, of same place. 661,095.

Nov. 6, 1900, to Carl O. Carlson, Superior, Wis., Assignee of Iver Wickland, of South Superior, Wis. 66 665,575,

Jan. 8, 1901, to Julius Muggenburg, of Chicago, Ill.

671,838, April 9, 1901, to Reach. "

Oct. 28, 1902, to Julius Kalmar, of Raab, 711,977, Austria-Hungary. 715,859, Dec. 16, 1902, to Abner A. Phipps, of New

York, N. Y 785,633, Mar. 21, 1905, to James M. Padgett, of To-

peka, Kas. 830,005,

Sept. 4, 1906, to Louis E. Rice, Cedar Falls, Ia. 845,272, Feb. 26, 1907, to Clarence A. Shaler, of Waupun, Wis.

850,385, Apr. 16, 1907, to E. A. Scott, of Philadelphia, Assignee of Roy W. Marvell and Hill M. Ashman, of Baltimore, Md.

66 923,224, June 1, 1909, to Harvey Frost & Co., Lmtd., London, Eng., Assignee of Walter H. Welch, London, Eng.

933,480. Sept. 7, 1909, to James A. Meyer, of Prairie Home, Mo.

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954,424, "Apr. 12, 1910, to Economy Tool Compan of Los Angeles, Cal., Assignee of Winfie L. Dinsmoor, of Long Beach, Cal. 965,620, "July 26, 1910, to Maurice Bouchet, of Par

France.

No. 954,425, dated Apr. 12, 1910, to Winfield L. Dinsmoor, Los Beach, Cal.

1,008,469, "Nov. 14. 1911, to Sanford E. Horne, S. Francisco, Cal.

1,011,860, "Dec. 12, 1911, to General Electric Compan Assignee of Frederick F. Schwentker, Schenectady, N. Y.

1,013,063, "Dec. 26, 1911, to James M. Robbins and Jol F. Crew, of Rochelle, Tex.

1,013,357, "Jan. 2, 1912, to Harvey Anderson, Assign of Fred E. Kirby, both of Kansas City, Ka

1,025,502, "May 7, 1912, to Charles E. Adamson, of Bu falo, N. Y.

1,052,430, "Feb. 4, 1913, to Otto Walter, of Hanover, Gemany.

This defendant also set up and pleads the following letters pate of foreign countries and each of them as a complete anticipation the alleged improvement set forth in said letters patent No. 105791 and of all material and substantial parts thereof, namely:

British patent No. 19,881, of 1911, to De Peruzzi;

German patent No. 217,698, to Bouchet.

13.

This defendant further states that the alleged improvement at forth in said alleged letters patent No 1057911 had been fully described in a printed publication more than two years prior to the alleged invention thereof by complainant, that is to say, in the printerecord in a certain suit in the Circuit Court of the United State for the Northern District of Iowa, wherein James M. Padget

was plaintiff and Louis E. Rice was defendant, copies which printed record are now on file in the office of the clerk of said court; and this defendant sets up and pleads said printed record as a complete publication and anticipation of the alleged invention set forth in said letters patent No. 1057911.

This defendant further states that the alleged improvement at forth in said alleged letters patent No. 1057911 had been fully described in a printed publication more than two years prior to the alleged invention thereof by complainant, that is to say, in page 175 to 180, both inclusive, of a printed book entitled "Rubber Time and All About Them", written by Henry C. Pearson, and published by Indian Rubber Publishing Company, New York City, 1906.

14.

This defendant further states that prior to the alleged invention by said complainant of the alleged improvement set forth in said letters patent No. 1,057,911, said alleged improvements had been and were known to and had been in public use and on sale in the United States by each of the persons named in paragraph twelve (12) hereof, as patentees and inventors in the letters patent of the United States set forth in said paragraph at the places of their repective residences as therein set forth, and also by each of the following named persons and corporations at the places hereinafter menfoned, respectively; and that such public use and sale had been for more than two years prior to the filing of said application for said litters patent No. 1,057,911, to-wit:

W. Frank Clemens, of Indianapolis, Ind., at Indianapolis; - Downs,

Henry Engelken, " " " "
David C. Gilliland, of St. Louis, Mo. (formerly of Indianapolis), # Indianapolis, Ind., and St. Louis, Mo.

Edward W. Gilliland, of New York City (formerly of Indianspolis, Ind.), at Indianapolis;

J. Erle Gaasch, of Ft. Worth, Tex. (formerly of Portland, Ore.),

st Portland, Ore.

L. T. Huber, of St. Louis, Mo., at St. Louis, Mo.

Ralph L. Marer, of Indianapolis, Ind., at Indianapolis; William Watson, of Indianapolis, Ind., at Indianapolis;

Stone, of E. Palestine, O. (formerly of Cincinnati, O.), at Cincinnati:

G. & J. Tire Co., of Indianapolis, Ind., at Indianapolis; Ohio Rubber Works, of Cincinnati, O., at Cincinnati;

15.

Defendant further states that complainant [surreptit-ously] and unjustly obtained said letters patent No. 1,057,911 for that which was in fact invented by others, to-wit, an improvement invented by Samuel Lazarus, of Cleveland, O., who was using reasonable diligence in adapting and perfecting the same; and an improvement invented by David C. Gilliland, one of the defendants herein, who was using reasonable diligence in adapting and perfecting the same.

16.

This defendant having fully answered all and singular those portions of the bill of complaint that it is material and necessary to answer, denies all and all manner of things in said bill alleged which are not hereinbefore answered unto, all of which statements and defences this defendant is ready to aver, maintain and prove as this Honorable Court shall direct; and this defendant prays to be hence dismissed with his reasonable costs and charges in this behalf mos wrongfully sustained.

DAVID C. GILLILAND.

JAMES A. CARR.

Solicitor and of Counsel for Defendant.

Endorsed: Filed Aug. 25, 1913. W. W. Nall, Clerk.

(Interlocutory Decree.)

District Court of the United States, Eastern District of Missouri.

No. 4198. In Equity.

CECIL F. ADAMSON

DAVID C. GILLILAND and AMENDA GILLILAND.

And now, to-wit, this 11th day of February, A. D., 1914, the above cause having come on for hearing in open court upon pleadings and proofs, and having been argued by counsel for the respective parties, and the Court being advised in the premises, it is ordered adjudged, and decreed as follows:

1. That Letters Patent of the United States, No. 1,057,911, granted under date of April 1, 1913, to Cecil F. Adamson for Portable Vulcanizing Devices for Tires, is in all respects good and valid in law, and that the title thereto is duly vested in the complainant.

2. That the defendant, David C. Gilliland, has infringed upon the exclusive rights of the complainant under said Letters Patent, by making, using, and selling Portable Vulcanizing Devices for

15 Tires embodying the form and construction described in said Letters Patent, and particularly set forth and claimed in the first, second, third, fourth, fifth, seventh, eighth, and ninth claims of said Letters Patent.

3. That an injunction forthwith issue under the seal of this Court permanently restraining and enjoining the defendant, David C. Gilfiland, and also his agents, workmen, and employees, or his successors, from further making, using, or selling, or causing to be made, used, or sold, directly or indirectly, any portable vulcanizing devices for tires containing or embodying the invention as aforesaid patented to the complainant in said Letters Patent No. 1,057,911, dated April 1, 1913.

4. That the complainant recover from the defendant, David C. Gilliland, the profits, gains, savings and advantages which the defendant has received, or made, or which have arisen or accrued to him by reason of the making, using or selling of the portable vulcanizing devices for tires patented to the complainant by the aforesaid Letters Patent No. 1,057,911, at any time since the first day of April, 1913; and also that complainant recover from the defendant the damages which the complainant has sustained by reason of said infringement; and that it be referred to Walter Davis as Master, to secretain, take and state an account of said profits, gains, savings and advantages which the defendant, David C. Gilliland, has received or made, or which have arisen or accrued to him by reason of the infringement of said Letters Patent, and to report the same to this Court; and also to assess and report to this Court the damages which said complainant has sustained by reason of the aforesaid in-

fringement since the first day of April, 1913.

5. That the complainant, upon such accounting and assessment of tamages, have the right to cause an examination to be had of the defendant, David C. Gilliland, and of his agents, workmen, and employees, and each of them, ore tenus, or otherwise, and also to cause the production of the books, vouchers and documents of the said defendant, David C. Gilliland, before the Master, and that the said defendant, his agents, workmen, and employees shall attend for such exprise before the Master from time to time as he may desire and upoint.

6. That the complainant recover from the defendant, David C. filliand, his costs, charges, and disbursements in this suit to be

taxed.

7. And by leave granted by the Court it is ordered that this bill, so far as it relates to the defendant, Amenda Gilliind, be dismissed.

DAVID P. DYER, Judge.

Endorsed: Filed Feb. 11, 1914. W. W. Nall, Clerk.

Assignment of Errors.

And now, on the 12th day of March 1914, comes defendant and ays that in the record and proceedings of said Court in the above stitled cause and in the decree made and entered herein on the 11th ay of February, 1914, there is manifest error, and for error defendant assigns the following:

1. The Court erred in holding that complainant's letters patent

o. 1,057,911 are good and valid in law.

2. The Court erred because the evidence establishes the fact that the alleged invention set forth in claims 1, 2, 3, 4, 5, 7, 8 and 9 of emplainant's patent was not new or original when produced by complainant, but had previously been completed and used and sold by there in this country; and the decree is contrary to such evidence and to the great weight thereof.

3. The Court erred because the evidence establishes the fact that be alleged infringing device used and sold by defendant had been made, used and sold by and for him prior to the alleged invention thereof by complainant; and in holding complainant's patent to be maid said decree is contrary to the evidence and to the great weight

of the evidence.

4. The Court erred in not holding upon the evidence that defendat invented the alleged invention set forth and claimed in claims 7, 8 and 9 of letters patent No. 1,057,911 prior to the alleged invention thereof by defendant, and that said claims are therefore invalid.

5. The Court erred because the finding and decree in favor of complainant is contrary to the testimony and admissions of the complainant in that the court's finding and decree is not limited to the only improvement claimed as his invention by complainant in his testimony in his own behalf.

6. The Court erred in refusing defendant's request to limit the injunction so that it should not restrain defendant from making, using or selling vulcanizing devices that are not provided with pins or ribs extending upwardly from the

bottom of the cup portion thereof.

7. The Court erred in admitting improper testimony offered in behalf of complainant, namely, the [transscript] of testimony of David C. Gilliland taken in open court at the trial of complainant's suit against Clarence A. Shaler et al., in the United States District Court for the Eastern District of Wisconsin.

8. The Court erred in admitting in evidence the opinion and decree of Judge Geiger in the case of Cecil F. Adamson, complainant, vs. Clarence A. Shaler et al., in the United States District Court

for the Eastern District of Wisconsin.

The Court erred in refusing to permit defendant's expert to make a physical demonstration of the operation of complainant's

device at the trial of said cause.

10. The Court erred in holding that the court is bound by comity to adopt in this case the finding and decree entered by Judge Geiger in the case of Cecil F. Adamson vs. Clarence A. Shaler et al. in the United States Court for the Eastern District of Wisconsin.

Wherefore, defendant prays that the said decree may be reversed and the said Court may be directed to enter a decree dismissing said

bill of complaint and dissolving the injunction.

JAMES A. CARR, For Defendant.

Endorsed: Filed March 12, 1914. W. W. Nall, Clerk.

(Appeal Bond.)

Know All Men by These Presents:

That we, David C. Gilliland — United States Fidelity and Guaranty Company, are held and firmly bound unto Cecil F. Adamson, in the full and just sum of Five Hundred Dollars, to be paid to the said Cecil F. Adamson, his heirs, executors, administrators, or assigns; to which payment well and truly to be made, we bind ourselves, our heirs, executors, and administrators, jointly and severally by these presents. Sealed with our seals, and dated this — day of ——, in the year of our Lord one thousand nine hundred and —.

Whereas, lately at the September term A. D. 1913, of the District Court of the United States for the Eastern Division of the Eastern Judicial District of Missouri, in a suit depending in

aid Court between Cecil F. Adamson, plaintiff and David C. Gilliand, defendant, a decree was rendered against the said David C. filliland, and the said David C. Gilliland has obtained an appeal of he said Court to reverse the decree in the aforesaid suit, and a citaion directed to the said Cecil F. Adamson, citing and admonishing him to be and appear in the United States Circuit Court of Appeals, or the Eighth Circuit, at the City of St. Louis, Missouri, sixty days om and after the date of said Citation.

Now the Condition of the above Obligation is such, That if the id David C. Gilliland shall prosecute said appeal to effect, and nswer all costs if he shall fail to make good his plea, then the love obligation to be void, else to remain in full force and virtue.

Sealed and Delivered in Presence of-

[SEAL.] SEAL.

DAVID C. GILLILAND UNITED STATES FIDELITY & GUARANTY COMPANY, By E. R. NIEHAUS, Attorney in Fact.

Approved by-DAVID P. DYER, Judge.

Endorsed: Filed March 12, 1914. W. W. Nall, Clerk.

(Petition for and Order Allowing Appeal.)

The above named defendant, conceiving himself aggrieved by the aree made and entered on the 11th day of February, 1914, in the ove entitled cause, does hereby appeal from said order and decree the United States Circuit Court of Appeals for the Eighth Circuit, the reasons specified in the Assignment of Errors, which is filed rewith, and he prays that this appeal may be allowed, and that a inscript of the record, proceedings and papers upon which said cree was made, duly authenticated, may be sent to the United ates Circuit Court of Appeals for the Eighth Circuit.

JAMES A. CARR, For Defendant.

The foregoing claim of appeal is allowed.

DAVID P. DYER, U. S. District Judge.

March 12, 1914.

Endorsed: Filed March 12th, 1914. W. W. Nall, Clerk.

Order Extending Time Within Which to File Record in Appellate Court.

For good cause shown, the time for filing a præcipe and statement testimony for inclusion in transcript to be filed in this cause in Circuit Court of Appeals, pursuant to the appeal sued out, is 3 - 396

extended until the 10th day of August, 1914; and the time for filin a transcript of the record in this cause is extended until the first da of October, 1914.

DAVID P. DYER. District Judge Who Signed the Citation,

May 9, 1914.

Endorsed: Filed May 9th, 1914. W. W. Nall, Clerk.

(Election to File Typewritten Transcript in Appellate Court, etc.

Now comes David C. Gilliland, the above-named defendant, an elects to take a typewritten transcript of the record on appeal of thi cause, the same to be printed under the supervision of the Clerk of the Court of Appeals of the Eighth Circuit.

JAMES A. CARR, T. PERCY CARR. Solicitors for Defendant.

Endorsed: Filed Sept. 15th, 1914. W. W. Nall, Clerk.

(Statement of Evidence Approved and Filed Sept. 15th, 1914.)

On the trial of this cause, at the September Term, 1914, of the District Court for the Eastern Division of the Eastern Judicial Dis trict of Missouri, on the 20th, 21st, 22nd and 24th days of January 1914, before the Honorable David P. Dyer, Judge of said District

Court, the following proceedings were had:

Mr. Carr: If the Court please, we have been trying to get Ferdinand L. Huber to come as a witness, but in some way or other the [Marshall] has not succeeded so far in serving him and I would ask that your Honor direct the [Marshall] to make a special effor to get him to come into court. 3150 Locust Street is where he live and has his place of business. He seems to be evading service

Mr. Hills: We have made three trips out there and cannot 20 locate him. Of course, we could leave it at the house, but

service of that kind is not good.

The Court: He has stated positively he will not testify.

Mr. Hills: He is evidently evading service.

Mr. Carr: Yes, he is evading service, and we would like to have a special effort made to get him.

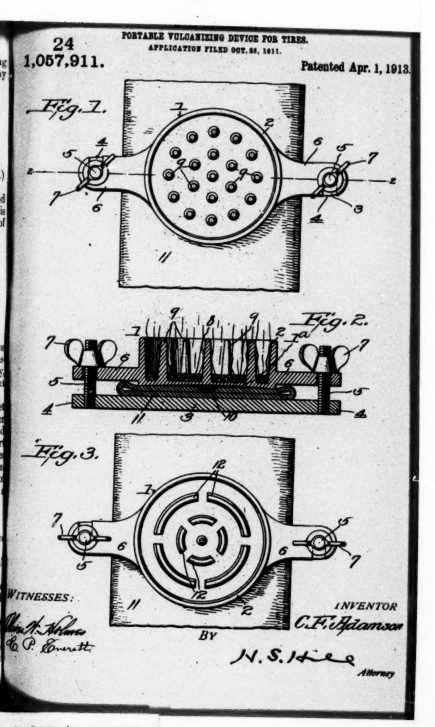
The Court: Will you go on without him if you can not get him

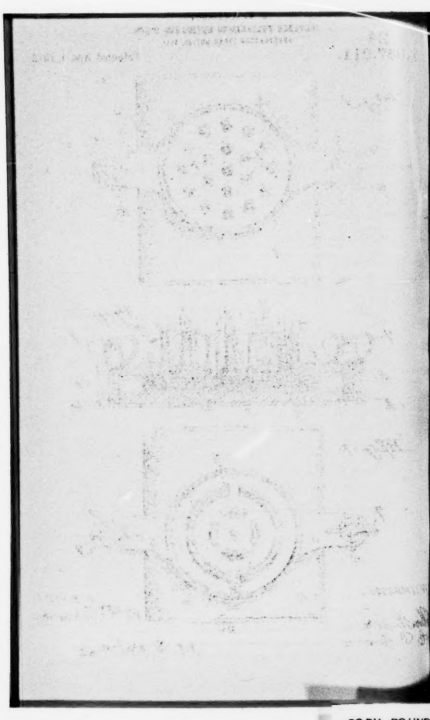
Mr. Carr: We will go on without him if we have to.

Mr. Hills here stated that the suit would be dismissed as to the defendant Amenda Gilliland and proceed against David C. Gilliland

trading as the Gilliland Auto Supply Company.

Counsel for complainant introduced in evidence a certified copy the patent in suit, being United States Letters Patent No. 1,057,911 granted to Cecil F. Adamson, for "Improvement in Portable Vulcuizing Devices for Tires," which was marked Complainant's Exhibit 1, and is as follows:





COMPLAINANT'S Ex. [1].

W. F. M.

(Certificate Omitted.)

No. 1,057,911.

In the United States of America.

6 All to Whom These Presents Shall Come:

Whereas Cecil F. Adamson, of Akron, Ohio, has presented to the Immissioner of Patents a petition praying for the grant of Letters Patent for an alleged new and useful improvement in Portable Vulanizing Devices for Tires, a description of which invention is conand in the specification of which a copy is hereunto annexed and tade a part hereof, and has complied with the various requirements Law in such cases made and provided, and

Whereas upon due examination made the said Claimant is ad-

adged to be justly entitled to a patent under the Law.

Now therefore these Letters Patent are to grant unto the said Ocil F. Adamson, his heirs or assigns for the term of Seventeen years from the first day of April, One Thousand Nine Hun-21 & 22

dred and Thirteen, the exclusive right to make, use and vend the said invention throughout the United States and

he Territories thereof.

In testimony whereof I have hereunto set my hand and caused the al of the Patent Office to be affixed at the City of Washington this rst day of April, in the year of our Lord one thousand nine hundred nd thirteen, and of the Independence of the United States of Amera the one hundred and thirty-seventh.

SEAL.

C. C. BILLINGS, Acting Commissioner of Patents.

(Here follows diagram marked pages 23 and 24.)

25

United States Patent Office.

Cecil F. Adamson, of Akron, Ohio.

Portable Vulcanizing Device for Tires.

Specification of Letters Patent.

1,057,911.

Patented Apr. 1, 1913.

Application Filed October 25, 1911. Serial No. 656,604.

To all whom it may concern:

Be it known that I, Cecil F. Adamson, citizen of the United State residing at Akron, in the county of Summit and State of Ohio, has invented certain new and useful Improvements in Portable Vu canizing Devices for Tires, of which the following is a specification

The present invention relates in general to devices for vulcanizing rubber, and more particularly to that type of vulcanizing device which are adapted to be employed for the repairing of tires or the

like.

Among the objects of the invention is to provide a vulcanizing divice which is simple and inexpensive in its construction, which light and compact in its design and can be readily carried from place to place, which can be easily and quickly applied to the member to be vulcanized, and which will operate in a quick and effective manner to vulcanize the rubber to which it is applied.

A further object of the invention is to provide a vulcanizing device which embodies novel features of construction whereby the us of a steam or water jacket is eliminated and the vulcanizing member is heated directly from the flame, the temperature of the vulcanizing member being automatically controlled without the us

of any special or complicated mechanism.

With these and other objects in view, the invention consists in certain novel combinations and arrangements of the parts as will more fully appear as the description proceeds, the novel feature thereof being pointed out in the appended claims.

For a full understanding of the invention, reference is to be had to the following description and accompanying drawings, in which

Figure 1 is a top plan view of a vulcanizing device constructed is accordance with the invention. Fig. 2 is a longitudinal vertice sectional view through the same on the line 2—2 of Fig. 1, and Fig. 3 is a top plan view showing a modified construction of the vulcanizing device.

Corresponding and like parts are referred to in the following description and indicated in all the views of the drawing by the same

reference characters.

Specifically describing the embodiment of the invention illustrated by Figs. 1 and 2 of the drawing, the numeral 1 designates vulcanizing plate which may be of any desired shape and size and

is designed to have one face thereof applied to the material to be vulcanized. In the present instance the lower surface of the plate constitutes the vulcanizing surface and is slightly concaved, as indicated at 1a. An annular or continuous flange 2 projects upwardly from the plate 1 so as to form a receptacle adapted to receive some combustible fluid such as gasoline or alcohol. Any suitable means may be employed for holding the vulcanizing plate against the nurterial to be vulcanized, and in the present instance this result is secomplished by means of a clamping plate 3 which cooperates with the vulcanizing plate or member to grip the material to be ruleanized. The clamping plate 3 is illustrated as provided at oppoite sides thereof with ears 4 which carry clamping screws 5, the aid clamping screws being adapted to be engaged by hooked ears 6 which project from opposite sides of the vulcanizing member or pate 1. Thumb nuts 7 are applied to the clamping screws 5 and mostitute a means for drawing the clamping plate against the vulanizing member so as to firmly grip a rubber tire or like object placed between the same.

In order to heat the vulcanizing member or plate 1, a suitable quantity of some combustible liquid is placed in the receptacle, as indicated at 8 in Fig. 2, and the surface of the combustible fluid imited. It has been found that the desired temperature at which the vulcanizing member 1 should be retained in order to effectively meanize the rubber is substantially the same as the boiling point of the gasolene or like combustible fluid which is placed in the reeptacle. The combustible fluid 8 rests upon the vulcanizing plate and is in direct contact therewith at a point opposite the vulcanizing surface, so that the combustible fluid and vulcanizing plate are imultaneously heated and have approximately the same temperaure. It will also be observed that the combustible fluid is interosed between the flame or combustion and the vulcanizing plate o as to form a protecting agent and prevent the vulcanizing plate

rom being overheated by the flame.

It has been found desirable to provide some means for conducting the heat from the flame above the combustible fluid down into the combustible fluid and vulcanizing member. Figs. 1 and 2 of the drawing the vulcanizing member or plate 1 is shown as provided with a series of posts 9 which project upwardly through and above the combustible fluid 8. The flame aused by the combustion of the gases rising from the combustible fluid acts upon the upper ends of these posts 9, the said posts serving to conduct the heat downwardly into the vulcanizing plate and combustible fluid.

Assuming that it is desired to apply a patch to the inner tube of a pneumatic tire, a piece of suitably prepared rubber 10 would be applied to the defective portion of the tube 11 and the said memers clamped between the clamping plate 3 and the vulcanizing member or plate 1. A suitable quantity of combustible fluid 8 would then be placed in the receptacle and ignited. aused by the combustion of the gases rising from the combustible duid would act directly upon the posts 9 and heat would be con-

ducted by the posts down into the combustible fluid and the vulcanizing plate. As the temperature of the vulcanizing plate and combustible fluid rises, the rapidity with which the gas is given off from the surface of the combustible fluid increases so that the zone This rising of the flame of combustion rises within the receptacle. is due to the fact that the rapid generation of the gas prevents the air from mixing therewith in the necessary proportions to produce combustion until after the gas has risen to a greater height above the surface of the fluid than would be necessary where the fluid was at a lower temperature and the generation of gas less rapid. When the temperature of the vulcanizing plate reaches the maximum point which is desired for vulcanizing purposes, the generation of gas at the surface of the combustible fluid will have become so rapid as to force the flame entirely up to the top of the flange 2 and the posts 9. The flame then becomes ineffective for the purpose of heating the posts of receptacle, and the temperature of the vulcanizing plate and combustible fluid will gradually lower until the flame again drops within the receptacle and becomes effective. The height of the flame above the surface of the fluid and the consequent effectiveness of the flame as a heating agent is thus regulated by the temperature of the combustible fluid so as to automatically control the temperature of the vulcanizing member or plate 1 and prevent the same from becoming either over or under heated during the vulcanizing operation. This operation will continue until the combustible fluid 8 has been entirely consumed, and it has been found that the vulcanizing effect will continue for a short period after the flame has extinguished, owing to the heat which is retained by the vulcanizing member. At the expiration of the proper time required for vulcanization the vulcanizing member is removed, the process being completed. It is also possible to place a predetermined quantity of the combustible fluid within the receptacle so that the vulcanization of the rubber will then have been completed by the time the fluid has been consumed, at which time the vulcanizing member would be removed from the tire.

A slight modification is shown in Fig. 3 in which a series of segmental ribs 12 arranged in concentric annular series are substituted for the posts 9 previously described. The effect of the flame upon these ribs 12 is identical with that previously described in connection with the posts 9, it being merely desirable to provide some heat conducting mediums for conveying the heat from the zone of combustion above the combustible fluid down into both the com-

bustible fluid and the vulcanizing member.

Having thus described the invention, what I claim as new and

desire to secure by Letters Patent, is:-

1. A vulcanizing device including a vulcanizing member constructed to retain a combustible fluid, the said combustible fluid being in contact with the vulcanizing member whereby the fluid and vulcanizing member are simultaneously heated by the combustion of the fluid.

A vulcanizing device including a vulcanizing member constructed to retain a combustible fluid upon and in contact with its

upper surface, the lower surface of the vulcanizing member being

dapted to be applied to the material to be vulcanized.

3. A vulcanizing device including a vulcanizing member constructed to retain a combustible fluid upon and in contact therewith, and means for conducting heat from the combustion of said suid to the said vulcanizing member.

4. A vulcanizing device including a vulcanizing member contructed to retain a combustible fluid upon and in contact with is surface, and means for conducting heat from the combustion of aid fluid into said member and combustible fluid which are heated imultaneously, the quantity of heat conducted to said member and combustible fluid being automatically controlled by the tem-

prature of the combustible fluid.
5. A vulcanizing device including a receptacle adapted to conin a combustible fluid, the bottom of the receptacle constituting rulcanizing member, and means for conducting heat from the embustion of the gas given off by the heated combustible fluid ito the combustible fluid and vulcanizing member, the flame of combustion being raised and lowered in the receptacle according to the temperature and consequent volume of gas 27 & 28

given off by the combustible fluid so as to automatically

entrol the temperature of the vulcanizing member.

6. A vulcanizing device including a vulcanizing plate having a lower face adapted to be applied to the material to be vulcanized and constructed to retain a combustible fluid upon and in contact with its upper surcanizing plate having a lower face adapted opposite the vulcanizing surface so as to form a protecting agent between the flame at the top of the combustible fluid and the vulcanizing plate.

7. A vulcanizing device including a vulcanizing plate having a ower face adapted to be applied to the material to be vulcanized, continuous flange projecting from the plate so as to form a resptacle adapted to receive a combustible fluid, and a heat conducting projection extending from the vulcanizing plate through and

bove the combustible fluid.

8. A vulcanizing device including a vulcanizing plate having a ower face adapted to be applied to the material to be vulcanized, continuous flange projecting from the plate so as to form a reaptacle adapted to receive a combustible fluid, and a heat conducting projection extending from the vulcanizing plate through and bove the combustible fluid, the before mentioned flange projecting bove the surface of the combustible fluid so as to confine the gases even off by the same and cause the flame to rise and fall within the receptacle and thereby automatically control the temperature of the vulcanizing plate.

9. A vulcanizing device including a vulcanizing plate having a ower face adapted to be applied to the material to be vulcanized, continuous flange projecting from the plate so as to form a rereptacle adapted to receive a combustible fluid, and a series of heat conducting posts projecting from the vulcanizing plate through and

bove the combustible fluid.

In testimony whereof I affix my signature in presence of two witnesses.

CECIL F. ADAMSON.

Witnesses:

H. S. HILL. H. C. ROBB.

Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents, Washington, D. C."

Mr. Hills: I offer in evidence the structure manufactured and sold by the defendant, David C. Gilliland. This my brother Carr will stipulate was sold after the issue of the patent and prior to the commencement of the suit, and I will include with it the box and the directions for using it, which were sold with it. I offer this as "Complainant's Exhibit No. 2."

The structure last referred to was thereupon marked "Complain-

ant's Exhibit 2."

Mr. Hills: I wish to state to your Honor that this patent has recently been adjudicated in the United States District Court for the Eastern District of Wisconsin, Judge Geiger rendering an opinion from the bench after full trial and proofs. I, therefore, offer in evidence a certified copy of that decree entered the 17th day of December, 1913, in that cause.

Mr. Carr: That is objected to as incompetent, irrelevant and immaterial to any of the issues in this case. The defendant here was

not a party to that suit and is not bound by it.

The Court: I will allow it to go in subject to your objection. I will take the testimony subject to your objection and rule on it later. Where either party has testimony that they think is material I am going to let it go into the record and then I will hear your objections to it later on, if you desire to put in any.

To which ruling of the Court, the defendant by his counsel, then and there, at the time, duly excepted.

The decree last referred to was accordingly marked "Complain-

ant's Exhibit No. 3," as follows:

"District Court of the United States, Eastern District of Wisconsin.

CECIL F. ADAMSON, Complainant,

CLARENCE A. SHALER, F. E. JONES, and W. E. GRAHAM, Copartners, Doing Business under the Firm Name and Style of C. A. Shaler Company, Defendants.

Decree.

And now, to-wit, this 17th day of December, A. D. 1913, the above cause having come on for hearing in open court upon pleadings and proofs, and having been argued by Counsel for the respective parties,

and the Court being advised in the premises, it is Ordered, Adjudged and Decreed as follows:

1. That letters patent of the United States No. 1,057,911, granted under date of April 1, 1913, to Cecil F. Adamson for Portable Vulcanizing Device for Tires, is in all respects good and alid in law, and that the title thereto is duly vested in the Conlainant.

2. That the Defendants have infringed upon the exclusive rights the Complainant under said letters patent, by making, using and ling Portable Vulcanizing Devices for Tires embodying the form ad construction described in said letters patent, and particularly set both and claimed in the first, second, third, fourth and fifth claims

fmid letters patent.

3. That an injunction forthwith issue under the seal of this Court emanently enjoining and restraining the Defendants, Clarence A. Baler, F. E. Jones, and W. E. Graham, Copartners, doing business nder the firm and style of C. A. Shaler Company, and also their ents, workmen and employees, or their successors, from further thing, using or selling, or causing to be made, used or sold, directly mindirectly, any Portable Vulcanizing Devices for Tires containing embodying the invention as aforesaid patented to the Complain-

at in said letters patent No. 1,057,911.

4. That the Complainant recover from the Defendants the profits, zins, savings and advantages which the Defendants have received or made, or which have arisen or accrued to them by reason of the makg using or selling of the Portable Vulcanizing Device for Tires mented to the Complainant by the aforesaid letters patent No. 1957,911, at any time since the first day of April 1913; and also at Complainant recover from the defendants the damages which e Complainant has sustained by reason of said infringement; and at it be referred to John F. Harper, Esq., as Special Master, to certain, take and state an account of said profits, gains, savings d advantages which the Defendants have received or made, or hich have arisen or accrued to them by reason of the infringement said letters patent, and to report the same to this Court; and also assess and report to this Court the damages which the Complainat has sustained by reason of said infringement since the aforesaid st day of April, 1913;

5. That the Complainant- upon such accounting and assessment of mages have the right to cause an examination to be had of the befendants, and of their agents, workmen and employees, and each them, ore tenus, or otherwise; and also to cause the production the books, vouchers and documents of the said Defendants before

the Master, and that the said Defendants and their agents. workmen and employees shall attend for such service before the Master from time to time as he may desire and appoint. 6. That the Complainant recover from the Defendants his costs,

harges and disbursements in this suit to be taxed.

7. And by consent of counsel for defendants, it is ordered, adidged and decreed that the counterclaim in the defendant's answer e, and the same hereby is dismissed without prejudice.

(Signed) F. A. GEIGER, Judge," On the back of the above document appears the following: "No. 427 Civ. Doc. U. S. District Court, East. Dist. of Wis. Cecil F. Adamson vs. Clarence A. Shaler et al. Certified copy of Decree. Filed Dec. 17, 1913. F. C. Westfahl, Jr., Clerk."

Mr. Hills: I may state that we expect to prove that David C. Gilliland participated actively in that defense and gave testimony in that defense, and I think it is particularly material on that ground.

The Court: Let it go in.

Mr. Hills: I also desire to offer in evidence a certified copy of the opinion of the Honorable F. A. Geiger, filed in said cause.

Mr. Carr: That is objected to on the same ground as the decree.

Mr. Hills: I offer the opinion to be received and marked "Complainant's Exhibit 4."

Mr. Carr: I understand your Honor is not ruling finally on this

and there is no occasion for us to save exceptions?

The Court: State your objection to the testimony and I will rule on it later.

Mr. Carr: All right, The Court: Let it go in.

Said opinion was accordingly marked "Complainant's Exhibit 4" and is as follows:

32 "District Court of the United States, Eastern District of Wisconsin.

CECIL F. ADAMSON, Complainant,

vs.

CLARENCE A. SHALER and F. E. Jones, Copartners, Doing Business under the Firm Name and Style of C. A. Shaler Company, Defendants.

Decision by Hon. Ferdinand A. Geiger.

By the Court: The case has been presented in a way that is rather enlightening in the way of endeavoring to reduce my conclusions to a formal opinion, but I think I will announce my conclusions now.

I am satisfied that so far as the first defense that is asserted is concerned, there is nothing in the prior art of patents, and I do not believe there is anything in the prior arts structures that disclose the Adamson structure as he has presented it at this trial. Of course, he has the benefit of a presumption that the patent office has accorded him. I think that presumption is strongly fortified by a detailed examination of the prior art structures, both the patent structures and others, as they have been exhibited here in court.

I do not think there is any doubt but that prior to the appearance of Mr. Adamson on the field of exploration the idea was known that a vulcanizing process could be carried on through the use of a gasoline liquid enclosed in structures similar to those which have been exhibited here, the Inman structure and the Gilliland lade; but there is a remarkable difference in structure alone between any of these and the structure of the Adamson patent. I haven't any

doubt that the patent office regarded the disclosure made in his appliation as being entirely novel, and that his patent was readily ccorded to him because of the very patent differences between all prior art structures and his; and I believe that the evidence which as been produced here respecting the receipt and acceptance of the tructure in the automobile trade fortifies very strongly the presump-ion which the patent office accorded him. It may be true, as sugested by counsel, that the moment the Adamson structure was dislosed it was accepted by every one because of the want of knowlage; that all those interested in structures of that kind and in some spectures that would discharge that function immediately realized that it contained nothing new, and that it was a mere fortuitous ment—the disclosure of the Adamson structure—which they were at liberty to adopt; but I think the contrary view is the one which, under the law, must be taken; that the ready accept-

ance of it, the eagerness to appropriate in one form or a desely allied form is very cogent evidence of its novelty; and I am dear that the patent must be sustained on that ground.

I do not believe that it is anticipated by the Inman structure; and

I will pass that as being covered by what I have said.

The feature of the case disclosed by the claim of the defendant that Gilliland was the inventor, if there was invention, of this structure, is to my mind a very interesting one, and affords rather a wide opportunity, a large opportunity, for discussion of the infermes properly to be drawn. In the giving of Mr. Gilliland's testimony, I was impressed, and that impression, and the conviction, has not been shaken by anything which has been said here in argument respecting the improbability of its truth. As I suggested, in terrupting counsel, it may be that if Mr. Adamson's testimony is ken and analyzed closely, there can be many conjectures indulged respecting the improbability of the shaping of events; but his stimony as a whole is clear, and as I regard it, straight-forward, and ot inherently improbable. I did not get the impression from his timony that the whole idea which is embodied in his patent, and hich is disclosed in the sketch which is offered in evidence, and his iginal disclosure to the witness McCormish—that it all happened the course of a few minutes; but I think a fair construction of his stimony, as well as that of McCormish, is that the matter had been ader discussion. Adamson's profession is such, his daily are such as would equip him fairly well to approach a problem of his kind. He had a fund of information, some learning on the his kind. He had a fund of information, some learning on the hotween him and Gilliland, puts him in a positive here what he said respecting his achievements can be quite readily repted and without suggestion of inherent improbability.

Mr. Gilliland testifies that he first got the idea of this structure bout July 25, 1911. A suggestion was made to him by the witness

luber; that he at once went to his home, where he had a hand lathe, nd turned out practically the structure as here introduced in evidence to the court. I do not believe that this testimony can be ccepted to the exclusion of a reasonable doubt. I believe Mr. dilliland's own activities long prior to this time in the way of using be ladle as he has testified created a situation where we would

naturally expect he would make a little fuller disclosure as to we he did. He is not a professional man. I should say that as between him and Mr. Adamson he was at a disadvantage in the de-

opment of any idea, whether it was his own, or suggested him. That between the date which he gives, July 25th, a August 2nd, he should perfect this and ask that his statement accepted without any corroboration whatever in the way that the statements are usually corroborated, by the production of drawin models and more detailed description of the failures which all must have in the development of an idea, cannot and should not accepted to the exclusion of a reasonable doubt as against the st

That I am unwilling to do, and

find against the defendant upon that ground.

This leaves merely the question as to infringement.

given by the complainant here.

I believe the defendant's structure infringes the complainant's, think the basic idea of the complainant's structure is substantia incorporated, and whatever change may have been brought about the use of a cap I do not believe can in any way relieve the deferants from the consequences of adopting the basic idea of the coplainant's patent. There will be a decree for the complainant,

With respect to the counterclaim Of course, we have not gone in that, and I am disposed at this time to dismiss it without prejudi It is possible that even though the complainant's patent is valid the, nevertheless, could have been guilty of the act of unfair competition charged in the counterclaim. But, as I stated this morning, the unfair competition cases, the gravamen of the case is the to and the primary relief, at least where a short space of time interest, is injunction. This suit was instituted rather a short in ago, and I do not believe, whatever the merits of the counterclaim be, that the defendants have suffered very large damage; but do not care to foreclose them from asserting that; and the decreating before the complainant on his bill, against the defendant on the counterclaim, but without prejudice on the counterclaim.

Mr. Hills: I am perfectly willing to submit the matter of the counterclaim, without argument, on the letters and circulars, believe that they are proper letters to send out under the circulars.

The Court: Of course, the counterclaim involves a detailed example.

ination of the evidence.

Mr. Hills: The only evidence was the circular letter sent out

The Court: The principle governing that thing is pretty well so

tled: at least, in this circuit."

35 Mr. Hills: There have been certain stipulations enter into, and with the approval of Mr. Carr I will state the briefly to the Court:

Further, the stipulation is that copies of testimony, evidence and depositions, as well as exhibits, taken in behalf of complainant a Akron, Ohio, December 1, 1913, and taken in behalf of defendant Dayton, Ohio, November 6, 1913, in advance of final hearing in the suit of Cecil F. Adamson versus Clarence A. Shaler, et al.

pending in the United States District Court, in and for the Eastern District of Wisconsin, may be used in the above entitled suit with the same force and effect as original depositions could be used if entitled and taken for use in behalf of the above named parties, and the signatures of the several witnesses to said copies is waived.

(Testimony for Complainant.)

FRED GERACH, a witness for complainant, testified as follows:

Direct examination:

My name is Fred Gerlach; age 43; I live at Chicago; my occupation is solicitor of patents and mechanical expert in patent causes. During the last 23 or 24 years my entire time has been devoted to matters relating to invention and patents, preparation of specifications of patents, descriptions of mechanical devices and in conmection with patent causes. I have very frequently testified as a mechanical expert in patent causes. I have read and understand the patent in suit.

Mr. Hills:

Q. I hand you a drawing and ask you if you know what it is (banding paper to witness)?

Mr. Carr: If your Honor please, expert testimony is notoriously long drawn out. We admit making the device; we admit that it falls with the scope of the claims; we admit everything else that is sential to the complainant's prima facie case, and it strikes me we are only wasting time listening to an expert who is explaining something that is already admitted.

The Court: The objection will be overruled.

To which ruling of the Court the defendant by his counsel, then

and there, at the time, duly excepted.

The Witness: This drawing represents the operation of the vulcanizing member of the device shown in the patent to 1,057,911. The first view, or the view at the top of the drawing, indicates the operation when the gasoline is first ignited. The econd view illustrates the operation after the vulcanizer has been a operation for a sufficient time to thoroughly heat the parts.

Mr. Hills:

Q. Please describe briefly this construction of the patent in suit and in doing so you may use the drawing to which you have reserved, for illustration.

Mr. Carr: The same objection is repeated.
The Court: The objection will be overruled.

To which ruling of the Court the defendant by his counsel, then

nd there, at the time, duly excepted.

A. The device shown in the patent is for vulcanizing patches on abber articles such as rubber tires. It has two members, the upper

member of which is a cup shape; the bottom of which forms a vulcanizing plate and is adapted to be pressed against the patch that is to be applied to the work. The lower plate (marked 3 in the drawing) and the screws (5) are adapted to clamp the rubber tire and the patch against the bottom of the receptacle. In operating the device a quantity of gasoline, liquid gasoline, is poured into the cup. It is ignited and initially the combustion is very slow because there is nothing to accelerate the vaporization of the gas so that the flames play upwardly from about the top level of the gasoline and out of the open top of the cup. The flames in passing upward heat the posts that are cast in pieces with the bottom of the cup, and these posts conduct heat to the bottom plate and also to the liquid gaso-As the posts conduct the heat down into the gasoline, the gasoline becomes hot and vaporizes and the result is that the vapor passes upwardly so rapidly that no combustion occurs, no ignition occurs, until the vapor reaches about the level of the cup, the air heating the vapor at about the level of the cup and about the top of the posts. After it has been heated, the initial point of combustion is in the neighborhood of the top of the pins; as the vapor is formed more rapidly by the heating of the posts and the bottom the flame will tend to rise, that is, the initial point of combustion will rise away from the top of the point and conduct or impart less heat to the posts, and as a result less heat will be conducted to the bottom of the cup or the vulcanizing plate; so that the operation in limiting the maximum temperature is automatic as a result of the operation which bring the tops of the posts more or less into

operation which bring the tops of the posts more or less into the flame from the vapor rising from the gasoline; so that the device limits or controls itself in temperature and the excessive heat is not conducted to the vulcanizing plate, which might burn the rubber. One of the characteristics of the device is that the flame is passing away from the work and not towards it as it would if the lamp were held under the plate, and that is one of the things that contribute to the automatic regulation of the temperature of the device. After the gasoline has all been taken out and the device goes out, the vulcanizing operation is substantially completed.

By Mr. Hills: I will ask you, Mr. Carr, do you wish for a stipulation that defendant's vulcanizer is an infringement or is like those, or have you withdrawn it?

Mr. Carr: No, we will stipulate that it is within the scope of

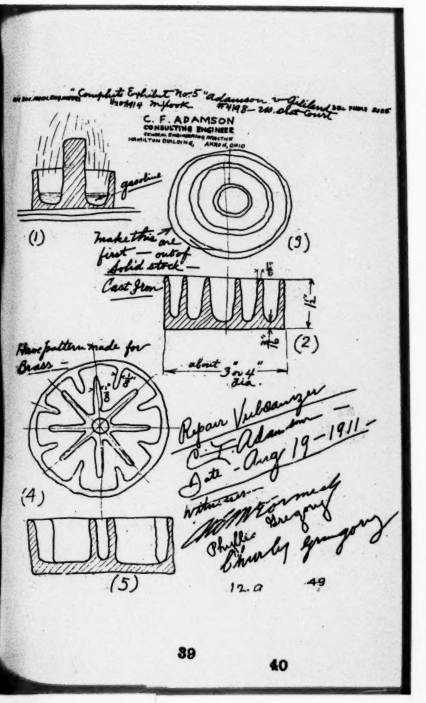
every one of the claims of the patent.

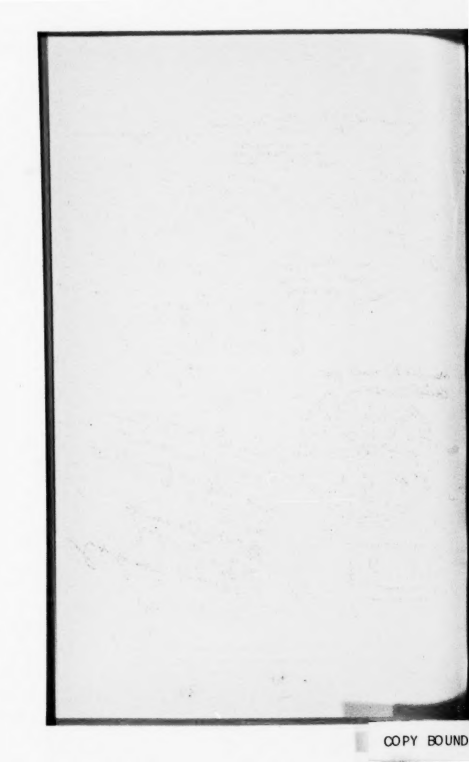
(Cross-examination omitted.)

CECIL F. ADAMSON, a witness on his own behalf, testified as follows:

My name is Cecil F. Adamson; 32 years of age; residence, East Palestine, Ohio; occupation, operating as Adamson Manufacturing Company.

During the summer of 1911, when my attention was brought to the necessity of a cheap simple vulcanizer to be used in repairing





ires—I had had quite a bit of experience in the dissatisfaction reulting from the use of other repair patches and the cure outfits,
and so forth, and it was continually acknowledged in the automoile tire business that the only satisfactory method of repairing a
ube was to actually vulcanize a patch done by heat, as was the usual
method for repairing tubes in the repair shops. I was familiar with
the different vulcanizers then on the market, including steam vulanizers and others, of which, as I remember, the least cost of such
levices was in the neighborhood of \$12.00. I started to give some
hought to the vulcanizers along those lines and it also occurred
me that it was very necessary in order to obtain the quick results
in making repairs, to have a repair done with exceptionally quick
me. I experimented with repair gums at that time, being intersted in the manufacture of rubber tires and was directly interested
in the compounding of rubber in the rubber business. I worked
that a repair gum which was exceptionally quick and which was, to
my knowledge, something new at that time, and after giving coniderable thought as to the different methods of regulating temperature which would result in a vulcanizer which would be

sibly carry out the result in a vuicanizer which would possibly carry out the results desired. After a month or two or three I had occasion to have one of my [draftsman] at East Palestine, and one evening I sat down and explained what I had

ben thinking of and described it to him.

At that time I was spending the major part of my time at the McGraw Tire & Rubber Company, East Palestine, Ohio, as superinment and looking after the factory in general. I also operated a engineering office at Akron, Ohio, as a consulting engineer. Mr. IcCormish and several draftsmen were associated with me there at imes. Mr. McCormish was the one who was associated with me

nost closely.

One evening I described the device to Mr. McCormish and intructed him to go back to Akron and have some patterns made, turn out an experimental device. This was at East Palestine. Ir. McCormish was in the habit of coming down to see me several mes a week on other matters, and one evening before the train at I made a sketch for him and told him what I wanted to do. That was at my residence at East Palestine.

Said sketch was here produced and identified by the witness and as offered in evidence and marked "Complainant's Exhibit No. 5,"

nd is as follows:

(Here follows diagram marked pages 39 and 40.)

41 The first thing I did was to instruct Mr. McCormish to make a certain experimental device for me, but before beginning I endeavored to describe to him the principle of the device which I had in mind. I started and drew a little [diagram-atic] sketch in the corner as indicated by No. 1. I described to him how the heat-conducting member, if surrounded by combustible fluid. could be utilized to automatically limit the temperature or regulate the temperature of the vulcanizing device. I showed to him how the combustion of the fluid would be forced upward as the increased volume of gas was given off to the heating of the combustible fluid. I told him the principle I had in mind was having the combustible fluid in contact with the vulcanizing member whereby it would heat simultaneously, and as the increased volume of gas would occur it would automatically affect the position of the combustion showr. which would force it away or in closer contact with the heat-conducting member. I remember when I made this sketch showing him how this member could be made higher or lower in order to maintain a certain maximum temperature. I did not know exactly how high that would have to be, but I knew wherever it would be it would be a certain automatic regulation which would prevent the device from rising above a certain temperature. I afterwards started and discussed his opinion of it and one thing and another, but after talking-I think we had other sketches at the same time which I was making—but I finally told him to take a solid piece of cast iron, or have the machinist take a piece of cast iron, and have this device made shown by Figures 2 and 3. Figure 3, by the way, is a plain view of Figure 2, which is a sectional view of the same device. I told him to have this turned out as a solid piece of metal at least expense, and I believe I made a note on here (indicating Complainant's Exhibit 5) to make this one first out of solid stock. I also told him I could cut the outer rim higher or lower in order that the flame would be more or less effective on the heat-conducting members and I would do that myself after receiving this. I also told him that possibly a more uniform or [sym-etrical] arrangement could be carried out by having a pattern made of the design shown in Figures 4 and 5, which is the same device. And he said that he would have this pattern made and he would also make the first construction, and send it to me promptly.

42 That was August 19, 1911.

Q. I observe "Aug. 19, 1911" written on there (indicating "Complainant's Exhibit No. 5"): Who wrote that and when was it written?

A. I wrote that myself on August 19, 1911. That is my signa-

ture.

Those witnesses signed this drawing at the same time the drawing was made, just after it was finished and Mr. McCormish was taking it with him, August 19, 1911. He is the first one who signed. I made this writing here (indicating) and left room for the witness to sign the drawing; in fact, I was in the habit of doing this in my previous experience in patent matters, and by the instruction of Mr. Hills at one time several years ago, who told me to always have

rawings witnessed wherever it was possible, and I have always done at on all drawings I have made.

Phylis Gregory is a daughter of Mr. Gregory, who is my father-

Law, living at the same residence, at East Palestine. Mr. Charles regory is the father of the daughter I refer to.

Mr. McCormish left that evening on the train for Akron, saying

hat he would have the device made and send it to me. I did not har from him for several days. Finally, he did not send it to me, at it was on Labor Day, 1911, I went to Akron, and up to that time had not sent me the device.

I told him I would take the drawing back with me and have it ade at the machine shops at East Palestine, seeing that he was very as, and I wanted it, I was anxious to get it. I brought the drawasy, and I wanted it, I was anxious to get it. I brought the drawing to East Palestine and I think the next day instructed the manist to turn one of those out with a piece of solid metal, which edd. I still have the original device. This is the original device at was made, with the exception that it now has pins in the center threas the first device was made with concentric rings (producing rice). The first that was made had two concentric rings in the end and I took that the same evening it was made and experimented with it, and I found by placing the gasoline in the different cavities and igniting it that the combustion would not be sustained; that it would flash and then it would go out. In fact, it occurred to me that it was not getting oxygen enough to sustain combustion between the gasoline was confined too much. It was also necessary to sur the gasoline in the different compartments. Then the next or the gasoline in the different compartments. Then the next oming I took the device and cut slots in the rings so as to prevent the gasoline from flowing from one compartment to another,

and tried that, and still combustion would not continue. However, I did vulcanize with it even in the first construc-However, I did vulcanize with it even in the first constructor by leaving a match resting in the fluid. When I would ignite would leave the match laying in the vulcanizer and that would the device to be the device to be a se the device to heat in temperature, and after it got warm it med all right, but while it was cold, when it was first ignited, it ald go out; but after leaving the match in there that would serve ort of a wick to sustain the combustion, and I was able to vul-

What occurred then, when was the construction changed from ring construction to this pin construction?

I I saw that it required more area, more room, for air to the face of the gasoline and it simply occurred to me that a number pins could be inserted in there which would leave it more open also form a uniform way of distributing heat over the surface the vulcanizer. I had the rings turned out and the pins put in. This occurred, I think, within a day or two, after the first device made, which, as I remember, was the first week in September. was right after Labor Day; I came back from Akron after Labor wand, I think, it was within the next few days after Labor Day it I did the experimenting.

Q How many days after you first made the ring construction

it that the pin construction was made?

A. I believe the next day. This is the same original construction that was made, the first pin construction. (Indicating on device, I used that by patching—first, when the rings were in it I used couple of clamps on the edge of a table over the tube, and also after these pins were in it I still clamped it down by using a couple of clamps, clamping it on the edge of the table, and after experimenting a few times that way it was a little inconvenient to clampit and I had—in fact, I made most of this myself, which was a little more convenient way of clamping the device on the tube. This was made within another day or so after the pins were put in.

This device—in fact, the first one gave very satisfactory results with the exception that the heat would not start into operation but this device worked perfectly; I done several patches with this and showed a great number of people how it worked, and experimented with it. This would vulcanize very satisfactorily as it is

I changed this somewhat: I cut the edge a little bit lower. Originally I think this was a little bit higher, the pins were about even.

The two Exhibits last referred to were thereupon offered in evidence and marked Complainant's Exhibits Nos. 6 and 7, said cup being Exhibit 6 and said clamp being Exhibit 7.

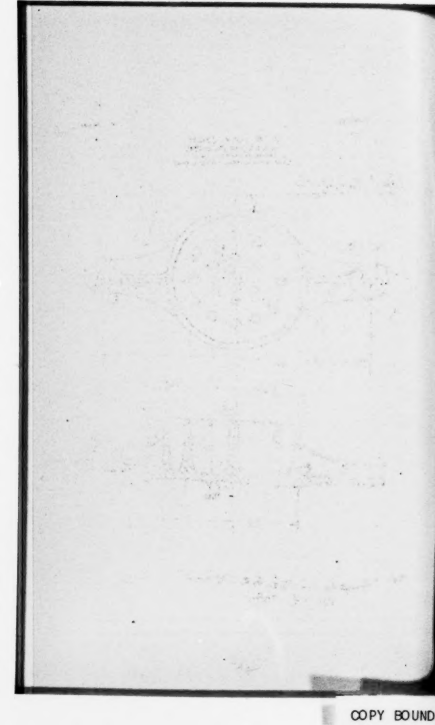
I believe that it was within the next two or three days that I tok Mr. McCormish that I wanted him to come to Palestine, that wanted him to have some patterns made for this vulcanizer; that is seemed to be a pretty good thing and I wanted to get it down into proper shape to make a commercial article out of it. He came to East Palestine and I made him a sketch from which I asked him to make a working drawing, and I gave him the dimensions and the general construction that I wanted to be carried out.

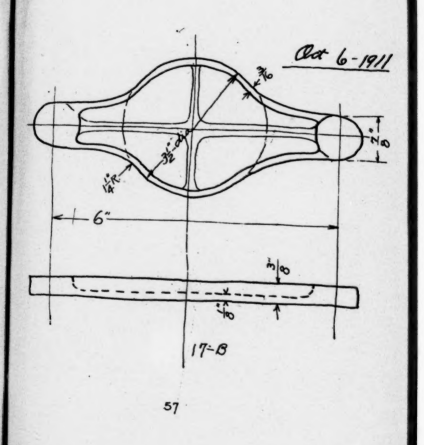
This is the sketch which I made (producing paper).

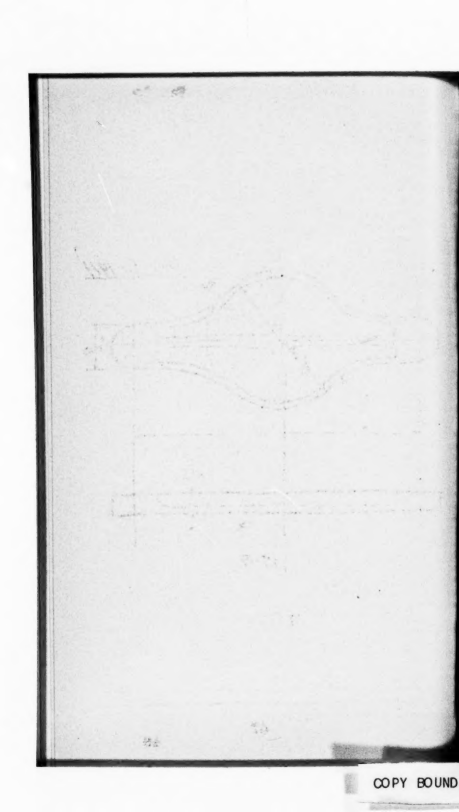
Said sketch (two sheets) was offered in evidence and marke "Complainant's Exhibit No. 8."

(Here follows diagram marked pages 45, 46, 47, and 48.)

MM. Sec. MEGN. THEIREERS C. F. ADAMSON CONSULTING ENGINEER Oct 6-1911 17-0 1/20/1914 45 46







This is the top view in this sketch (indicating), the plan view of the article, and the lower view is the sectional view the center of the device. This sketch shows the top member of evulcanizer and the sectional sketch shows the bottom plate which This sketch shows the top member of used in connection with it. I indicated on this drawing the diensions that I wanted Mr. McCormish to carry out in making the orking drawing, and the pattern maker, and the idea was to renee the original device into a commercial form, whereby there ould be a couple of lugs for clamping the two members together. o make a neat design so as to look right and perform the work hich was adapted to it, it was necessary for me to determine the stance from center to center of these lugs by finding the greatest idth of tubes so they could take all size of tubes, from the smallest the largest, which are ordinary and common tubes in use. Mr. Cormish took this sketch back with him and made a working awing of it and had the pattern made of it. This pattern which have is the original, with a few changes which have been made

Said pattern was thereupon offered in evidence and marked

Complainant's Exhibit 9."

It was the Dietrick & Brunswick Pattern Shop at Akron who ade the pattern, and it was made, as I remember, about the 12th 11th, or 12th or 15th of October, 1911.

This pattern originally had the pins in it, which is still indicated

the holes in the bottom which have been filled up.
The first few castings from this were not perfect and it was necesry for the foundry to make the interior of the device by insertg a core in the hole, a dry sand core. There was a core box made the interior and it was inserted into this cup. That necessitated e removal of the pins from this and the insertion of similar pins to the core box. The original pattern had opening- in the lugs, wersed in relation to each other, and after the first few castings pped into the stude easier and put in position when clamping it the openings were on the same side, and I instructed Mr. Mcrmish to change the drawing and have the pattern maker-we re just then making new brass patterns for these pieces—and instructed the pattern maker to make the new brass patterns with e opening on the same side. It was changed and the brass patms were made with the opening on the same side. veral hundred made with the slots in opposite directions before

the change. They were cast in Cleveland, the Ohio Foundry Company, Cleveland. That was during the last part of October and during the first part of November.

We first began to sell the vulcanizer about the latter part of Ocber and all through November, and from then on. I presume that December 1st we had sold two or three thousand of them. I put salesman on the road on December 1st; he started out and went ast towards Buffalo and Rochester and on through to New Yorkecember 1, 1911.

The success met with was such that when the trade would pur-

chase one-half dozen or a dozen of them to start with, I believe is most every instance after a week or two weeks we got orders for fifty or a hundred, and the next week or two we were selling those by the thousands to jobbers through the country.

Since we have placed this on the market we have sold in the

neighborhood of 450,000.

In about February of 1912 we experienced trouble in the way of infringement, certain similar devices coming on the market; in fact, I had applied for a patent and it was at that time that I found that patent was becoming involved in an interference from the Patent Office, and every two or three weeks there would be at additional party added to the interference, and this patent had been allowed and I believe had commenced to issue and it was with drawn from issue, and we were unfortunate in getting out and selling a few before the issue of the patent, which I always re gretted, but from that time on there was similar articles coming or the market; it seemed almost every day I would find a new on which was being sold, and, well, along the middle of 1912, o during the summer or middle of the season-and along the middle of 1912, I presume there were 100 or 150 of infringements being We originally established a price of \$3.50 on the article and that was dropped right down every month, and then they finally sold for fifty and seventy-five cents at retail.

I had no difficulty in getting the original price, said original jobber's price was \$2.00 on the device, which afterwards dropped

to as low as twenty-five cents.

I believe that I applied for a patent the moment that I seen that this principle involved was something that seemed to me to be a value, and I think it was the next day or so after I tried this original device that I promptly went to Washington and had an applied to the second seco

cation prepared for it.

Finally, when the interference closed, there were eleven parties, I believe, involved in it; nine or eleven, something like that and there was a great number of those finally dropped out, but one in particular stuck and we took testimony and carried it on until I think it was February or March 1913, when it had gone so far that we finally were able to bring the other party to appreciate our standing in the matter and it was finally dropped out and we got the patent issued on April 1, 1913.

A great deal of testimony was taken; it took several months.

Mr. Hills: In this connection I offer in evidence three separate certified copies of the records of the patent office, the same relating to these interferences and showing the parties involved and the manner in which they went out of the case. These records show that the three interferences were all involved in the same application of Adamson, being brought on different claims, but when the matter finally simmered down to Adamson versus Major, or Major versus Adamson, the three interferences were consolidated into one there being but two parties left. The other parties, as the record will show, went out for failure to show Adamson—

Three certified copies of the proceedings referred to were marked Complainant's Exhibit 10," "Complainant's Exhibit No. 11," and Complainant's Exhibit No. 12," and are in the words and figures s follows, to-wit:

(Stipulation.)

(It is stipulated that the above Exhibits, Nos. 10, 11 and 12 need not be printed with the transcript of record. It is further stipulated that said Exhibits disclose that the application of the complainant, Adamson, which eventuated into the patent in suit, was under date June 25, 1912, declared by the Patent Office to be interference with the following applications:

Harry T. Hipwell, Pittsburgh, Pa.

Charles E. Marshall, Indianapolis, Ind. Harry W. Comstock, Charlestown, W. Va. Frank B. Mills, Grand Rapids, Mich. Rudolph F. Muriset, Chicago, Ill. James L. McVey, Dayton, Ohio. William R. Major, East Palestine, Ohio;

that by a judgment rendered Sept. 24, 1912, all of said parties except William R. Major had judgment rendered against them for failure to overcome the filing date of Adamson's application.

the said Adamson being the senior party to said interference, and that on Mar. 5, 1913, a final decision in favor of Adamson and against Major was duly rendered by the Patent Office, to which the said Major consented by formally waiving his limit of appeal.)

During the season of 1912, since the interference, we, of course, etained all the clippings of infringements, and I have here a ollection of the different vulcanizers which we considered infringements, which were sold and marketed from that time to this. There are a couple of dozen here (indicating).

The clippings referred to by the witness are offered in evidence ollectively as "Complainant's Exhibit No. 13," and are marked ecordingly.

Stipulation.

(It is stipulated that the above Exhibit No. 13 be not printed in the transcript of record. It is further stipulated that said Exhibit discloses about thirty-five separate clippings, taken from various magazines published during the years 1912 and 1913, and disclosing advertisements of as many separate and distinct portable gasoline rulcanizers for tire tubes, all embodying, both structurally and functionally, the principle of operation disclosed in the patent in suit, said vulcanizers being offered for sale by various individuals, firms and corporations, widely scattered throughout the United States.)

Cross-examination:

Q. You do not mean for the Court to understand that these interferences in the patent office ever went to a hearing on actual contest, do you?

A. I did not state that they went to a hearing.
Q. You bought off your competitor, did you not?

A. I paid him a certain compensation which-

Q. \$20,000, was it not?

A. It was not exactly that, in that neighborhood.

Q. You gave him substantially \$20,000 to drop this contest and give you the patent?

A. About that sum was required to cause them to withdraw from

the suit.

We first started to solicit buisness through the salesmen about December 1st, 1911. We first made the device about the 11th or 12th of October, 1911.

I was supposed to have spent a day each week with the McGraw Rubber Company. They had a salesman, I believe, at that time, one man who traveled all over the United States. I could

53 not say as to the name of the salesman who visited St. Louis.

They had a salesman at that time by the name of Mr. Howell, who covered territory in general. I knew Mr. Howell and talked with him from time to time during the fall and summer of 1911 on any occasion on which he might be at the factory. We always discussed matters pertaining to the manufacture of tires, prices, and

After I paid this consideration of \$20,000, or thereabouts, they discontinued their contest and the patent issued to me.

Redirect examination:

At the time that I purchased or bought off the Major matter of interference, the McGraw Rubber Company were the people interested in it. They were the people whom I was spending certain time with.

Their entire testimony had been given and also ours was given; it was practically closed. The case was just at the point of being heard in the patent office and I understood there are three or four appeals that can be taken in a patent; in other words, I was sure they could hold the case up at least three years, and in view of that it was either having the patent issued promptly in order to try to establish a prestige in the trade whereby we would be able to gain something, and we were willing to pay a certain sum to cause them to let the patent issue. It was like paying for something that you owned, but at the same time it was the only thing I could see that could be done. It was either lose it or pay something to get them to withdraw so that we could get something out of it.

The new season was coming on and I had had considerable trouble through 1912. Things were practically shot to pieces and I saw that if it went on another year things would be practically worthless, and the only hope was to try to protect ourselves for the coming season because the cream of the business, you might say, had been done, the initial demand had been supplied.

Witness was asked to produce one of the vulcanizers now being made and sold by him in the open market and he produced same, which was offered in evidence and marked "Complainant's Exhibit No. 14."

This vulcanizer (Exhibit 14) has slots opening on the same side; there may be a slight difference in the weight of it, it may be somewhat heavier than the first one, but it is substantially the same thing.

DAVID C. GILLILAND, being sworn as a witness for Complainant, testified:

I am the David C. Gilliland who gave testimony in Indianapolis, Indiana, on behalf of the Shaler Company, in a suit on this patent brought by Mr. Adamson. I also gave testimony in this city in that suit; also in open court on behalf of the Shaler Company.

I was actively engaged in hunting witnes-during the entire time of taking testimony in Indianapolis. I was also so engaged in St. Louis. I paid my own expenses. I was paid absolutely not one cent by the Shaler Company. The Shaler Company is contributing

absolutely not one cent in this suit.

I was produced at Milwaukee as witness in the Shaler suit because I refused by advice of counsel to answer certain questions at St. Louis. If I am not mistaken, Mr. Hills was the one that requested that I be there, and the court ruled that those questions should be answered and suggested that I should be there. At that time I was in Racine, Wisconsin, on business, in connection with my own case, not for Mr. Wheeler, but preparing my own defense.

FRANK E. VERNIA, a witness for Complainant, testified:

My name is Frank E. Vernia; age, 45; occupation, traveling gent for the Adamson Manufacturing Company; residence, Wellsville, Ohio.

I have been such traveling agent ever since January 15th, 1912. As agent of the Adamson Manufacturing Company I first carried a sample of the vulcanizer and made demonstrations, and sold them.

The vulcanizer on the table there (indicating Complainant's Exhibit No. 14) I can identify as substantially that vulcanizer.

I first crossed the State of Ohio into Indianapolis, Indiana, where I made my headquarters. I made sales in Indianapolis to a considerable extent, finally; at first, the sales were limited owing to the lack of knowledge of the merit of the article.

From Indianapolis I covered the State of Indiana up to the first

of September.

The first particular demonstration was made in Thompson Hall at an Industrial Exhibit, Indianapolis, Ind., commencing February 12. These demonstrations were demanded on the part of the jobber,

who refused to buy the tool, saying that a demand would have to be made by the public. I then called on the individual consumer and sold a great number of them to the individual consumer, by demonstration. This created a demand, and the first order I sold to a jobber was to the Motor Accessory Company, that got twenty-five. Within less than three weeks they gave me an additional order for fifty. Then in a very short time they gave me an additional order for three hundred. Then later they gave the firm an order, through another salesman, for one thousand. That was shortly before the show, which, I think, occurred the latter part of April.

I never heard the suggestion as to a similar vulcanizer until I saw infringing devices. The first I saw was in the stock of the Guaranty Tire and Rubber Company, probably sixty days after I reached Indianapolis. It was made by the McGraw Tire & Rubber Company of East Palestine, Ohio. Before the year was up I saw them to the extent of probably a hundred, made by different people.

The competition had a reducing effect on the price; the price was reduced gradually until they were being sold as low as 75 cents at retail, and I understood as low as 27 cents by the manufacturer. When I started out our price to the jobber was \$2.00 a piece, less five per cent.

My idea of how many vulcanizers I have sold would naturally be hazy. I sold probably more than fifty thousand, and probably one hundred thousand, by my efforts.

Cross-examination:

I never went by any other name than Vernia that I have any knowledge of. I never called myself Dike. I certainly never represented myself as being Mr. A. L. Dike at the Liberty Foundry.

Mr. Mellow, of the Liberty Foundry, being present as witness for the defendant, was asked to stand up. The witness stated he did not recognize him. I would not say that I had seen that gentleman before. I would not say that I had not. I will say that when I was at the foundry I gave my own name.

- Q. What did you say was your business?
- A. I probably told him—
- Q. No, what did you tell him?
 A. I told him I was connected with Dike.
- Q. What else did you tell him?
- A. That is all that I can remember. Q. Are you connected with Dike?
- A. No, sir.
- Q. What reason had you for telling him a lie?
 - A. Telling him what, I beg your pardon?
 Q. What reason had you for telling him that lie?
- A. I wished to gain some information which I had found was hard to gain if these people who manufactured infringement knew who I was and who I represented.
- Q. You felt at liberty to lie to him in order to get certain information, did you?

A. Under the circumstances, he being an infringer, I took that iberty.

Mr. Hills here offered (pursuant to stipulation) certain testimony aken at Akron, Ohio, and gave a synopsis of the said testimony without reading same, to-wit, the depositions of Anthony J. Dietrick, Kenneth L. Douglas, P. J. Boylan and William E. McCormish. Complainant rests.

Defendant's Testimony.

FREDERICK N. KILPATRICK, witness for defendant, testified:

My name is Frederick N. Kilpatrick. I have lived in St. Louis all my life. I am secretary of the South St. Louis Foundry, 7514 South Broadway; I have been connected with it since 1886.

Defendant's Exhibit No. 15 (shown to witness) is a casting, that is all I know; something similar to the kind that we made. It is known as a vulcanizer, but I did not know it at the time. That casting is so rough that it is pretty hard to tell, but I would judge it was made in sand; most all castings are made in sand. I can't tell whether it was made with or without a core; I would judge it was made with a core.

Witness here examined Defendant's Exhibit No. 10 and Exhibit No. 15 and said "They both look alike to me, about alike. They are about the same thing except this one is broken off and this one is not (indicating). One is more perfect than the other."

The first time I saw castings similar to those I saw them at our

Q. Can you fix the time of the year 1911 that you first saw them?
A. I have a dray ticket to that effect here; I think I have the my ticket here—I think in duplicate.

Said duplicate dray ticket was here produced and shown to witness.

That is a dray ticket that we issue on any delivery of castings from our plant. It says here "8/7/11, Call for D. C. Gilliland, 25 Vulcanizer casting 75 # in exchange for 1 set Amerian batteries and spark plugs. No charge." It is in my handwrit-

Witness thereupon looked for and produced the original dray icket from his letter file and stated that they were duplicates of one mother. He identified the original as being in his own handwriting except the signature at the bottom "D. C. Gilliland." I don't believe I know Mr. Gilliland's signature, only I saw him sign that; it was signed at our office. This paper was made out on August 7, 1911.

The said original and duplicate were thereupon offered in evidence, said original marked "Defendant's Exhibit A," and the duplicate "Defendant's Exhibit B."

Said Defendant's Exhibit A is as follows:

6-396

"St. Louis, Mo., 8/7/11.

Received from South St. Louis Foundry 7516 to 7518 South Broadway In Good Order

On Board Call For D. C. Gilliland Care of -

Subject to Rules of Company's Bill of Lading

1st Class: 2nd Class: 3rd Class: 4th Class: 5th Class: 6th Class: Special

Marks. No. Articles. 25 Vulcanizer Castings in exchange for 1 set American batteries

& spark plugs. No charge.

(Signed) D. C. GILLILAND.

Weigh

75#

Clear Receipt or None."

"Defendant's Exhibit B" is an exact carbon copy of said draticket, "Defendant's Exhibit A," and bears court file marks on the back thereof showing that it was offered in evidence in the Shale case in Wisconsin, and filed in the U. S. District Court, Eastern District of Wisconsin, on December 16, 1913.

I can't say that I saw all the twenty-five castings mentioned in thi dray ticket. I saw some of them in the shop, but not all o 58 They were carried up to the front of the shop about

300 feet before they got up to the office, outside of the office in front of the machine shop. They were left out there and the reported to me there were twenty-five castings and I made it out the

I saw some of these castings, similar to these, "Defendant's Exhibits Nos. 10 and 15," at our place. I saw them there possibly two three days before I made that ticket out, possibly the same day. Said castings were thereupon offered in evidence and marked "De

fendant's Exhibit 10" and "Defendant's Exhibit 15."

I don't know whether Mr. Gilliland 'phoned me or whether he came down there in person about this work that he has done. Quite frequently he had a little work done in the machine shop which we don't charge him for, but I don't know whether he called me over the 'phone, or whether he came in person. He offered me the batteries and spark plugs in exchange for the castings and I saw it was about an even exchange and I let him get them that way; le lim buy them that way. Was an even exchange, there was absohtely no charge. He could get castings there tomorrow if he did

ot get too many of them, that we would not charge him for,

A transaction of this nature would not occasion any entry in our ooks-absolutely not. I don't think there would be an entry made account of there being no charge; there ought not to be. ot looked over the books for the purpose of seeing whether there as any entry made or not. As a matter of fact William Wurley Defendant's witness) has charge of the books, and had charge of the books throughout the summer and fall of 1911, with my assist-

We kept a time book in which we enter the names of the employes of the factory from time to time. When we employ a man there we mer his name on the time book, and when he quits we simply drop

is name, or when he is discharged we drop his name,

We keep a time book, a fortnightly time book. It will show just

he date of the last day when each man worked at the place.

There are at present here in the court room quite a few of the mployes of our foundry. The names of such employes as I remembe being with us about the year 1911, who are now present in the ourt room, are John Shanks, August Schaefer, Henry Laundman,

Jacob Dillmann, Charles Haase, William Waldecker and Joseph Mirgain, or Murgane, I don't know how he pro-

nounces it.

According to our time book the men whom I have named were

employes of the foundry at that time.

The vulcanizer castings, Defendant's Exhibits 10 and 15, were the mly eastings that we made for Mr. Gilliland, so far as I can recolet. The only way I have of fixing the date independent to the dray ticket is from those batteries and spark plugs. I wanted to the dray ticket is from which I was trying to buy and did t buy until two or three months later-a motor boat for my own the buy until two of three months at the summer season, summer and fall from April to beember. I finally bought it about October or November of that ar, 1911. The batteries and spark plugs were used on father's boat ar. the meantime. (Referring to the batteries and spark plugs menined in dray ticket, "Defendant's Exhibit A") I received them om David C. Gilliland. I got them when he got the castings. I not buy the motor boat until along about October or November; was trying to buy it all summer, but they wanted too much for it ad I held off on it until I got it finally at my own price, along in tober or November, when the season was about over.

According to my recollection, independently of this paper which dated, I would say that I possibly had a talk with him through the tter part of July or the first week in August, either over the telebone or in person, I can't recall that, but I remember the conver-He wanted to have some castings made in exchange for ome batteries, and he happened to show me the spark plugs when

met him and I said I wanted some of those also.

These eastings, "Detendant's Exhibit 15 and would judge the libit 15," look similar to the ones we made. I would judge the stings were made about the first week in August. These eastings, "Defendant's Exhibit 10" and "Defendant's Ex-

Cross-examination:

Mr. Gilliland first broached the matter of the castings to me about the latter part of July or around the first week in August. I don't know exactly whether it was over the 'phone, or whether he came down in person. He did not show me anything that he wanted; he said they were light castings, small castings. He may have come down possibly right after. I told him he could have them made.

I don't remember seeing any pattern. The castings I saw a day or two before they were delivered to him were around what they call the Chipping Department. They had sand all over and were

60 not cleaned up. They looked similar to those castings (Defendant's Exhibits 10 and 15). It looked like one of those there. about that shape (indicating Defendant's Exhibits 10 and 15): so near like them that it might have been one of those, for all I know. There was a pile of them there, I don't know how many. I think he wanted fifty of them. I saw the pile laying around there, a lot I know they were castings there that came out of our So near as I know they were all delivered to Gillilandthe lot was gone after that. I did not see that lot delivered to Mr. Gilliland. They were brought up, I think, in two sacks in front of the shop so he could carry them easily. I can't say that I sawthat I saw those castings in the sacks, I do not say so. That was the first time we ever did any casting for Mr. Gilliland that I recall, and I don't think we made any since. He was entitled to free work to a small extent around the place. He was our foreman there about five years ago and he was severely burned and after he recovered he quit the foundry business, and I told him he could have a casting made now and then provided he did not run too heavy into the tonnage and we would make no charge. He asked me to give him that privilege and I said yes.

I did not see the pattern, but the castings after they were out. John Shanks was our foreman. I don't know who made the castings. This casting was made possibly two or three days after Mr. Gilliland first talked about it. They were evidently finished on the 7th of August. They may have been cast before that. I can't say how many I saw. When I saw them they were in the rough state

with sand on them.

I have the motor boat receipt in my pocket which I can show you (Producing receipt and examining it.) I bought the motor boat from Walter M. Loewenstein. The receipt is dated November 28, 1911. That was the date on which it was paid for; I bought the

boat possibly a week before that.

At our foundry they issue a dray slip for practically ever-ship ment. We copy from the dray slip to the shipping book; that is when we want to make a charge; when we don't want to make a charge, we don't enter it on the shipping book at all. If we get something we make out a dray slip if we get something in exchange for it or not. It is more of a check that we got that stuff, whatever it was.

In August 1911, I judge, the casting took place once a week, about the middle part of the week, Wednesday or Thursday. We were not shut down during the month of August 1911, I don't think so.

may have got a little slack and laid off some of the men for a week or two.

I am not prepared to say that those castings, "Defendant's Exhibits 10 and 15", are castings made in our place. I imply saw the castings that were delivered to Mr. Gilliland laying out in the foundry and know they were his castings. I don't think I picked any up; I don't know whether I did or not. I don't believe I saw the pattern at all. I don't take care of the patterns. My clerk gave me the information from which I made out the dray sip. He counted them and put them in and I naturally took his word and made out the dray slip. I gave Gilliland permission to have fifty made. I believe they made more than twenty-five and lost some of them, and refused to make any more of them, because we couldn't make them successfully in our shop. We cater to a heavy class of work more than we do to the light work.

Exhibit 14 looks similar to Defendant's [E-hibits] 10 and 15 but I cannot say that they are exactly the same. I would say that they were not of the same lot, because this casting (Exhibit 14) looks as though it was made with a core. It looks by the outside that it was made from a different kind of sand than that casting made—this (Exhibit 15) was made with a coarser sand, and

this (Exhibit 14) was made with a finer sand.

I don't think I ever made out a dray bill for any other work done for Mr. Gilliland. At the time I wrote the dray bill I don't know exactly what caused me to write that unless he suggested that they were vulcanizers; I did not know they were vulcanizers at that time. I don't believe I ever heard the word "vulcanizer" before that.

I don't know whether the castings made for Mr. Gilliland were made with a core box or not. I never saw the pattern. If I could reall seeing the pattern I could tell you whether it was made

with a core box or not.

JOHN F. SHANKS, witness for Defendant, testified:

My name is John F. Shanks. I have lived in St. Louis for forty years; occupation, Molder. I am general foreman at the South St. Louis Foundry. I have been there for the last five years. I remember the Gilliland job. The job was brought to me about four o'clock one evening, and told me there was one hundred of the job. I made from twenty-five to thirty, something like that, and I did not make any more because the other jobs came in and

there was not much money in this job and we put the job out—the shop is most put up for heavy work, and this casting is what you call light casting work, and we have no

sand required for that kind of work. Heavy casting requires a coarse sand. This light casting requires a different grade, a finer grade of sand.

The job came in and I thought it was a complicated job, making this kind of stuff, so I thought it best to make them myself, which I did. They took them out the next day and took a half dozen ar so in the office and I met Dave Gilliland and he took them off

me; I don't know what he done with them—he took them to the machine shop. I met Dave Gilliland and he took the castings.

He is the man who gave me the pattern.

The castings lying on the table, "Defendant's Exhibit 10" and "Defendant's Exhibit 15" were made with green sand. I made them; these rough ones (indicating Defendant's Exhibit 10 and 15.) I couldn't just swear I made these castings, but castings like them. No molder in the world can go and identify his castings within three years without a mark on them. I have been a molder for the last twenty or twenty-two years.

There is no way in which these castings (Defendant's Exhibits 10 and 15) differ in any particular from the castings which we made; it requires the same kind of sand. That is made in rough sand, you can tell that by the looks of it (Indicating Exhibits 10 and 15.) They are defective; some of the pins are broke out. If they were perfect there should be nineteen pins in each. I couldn't tell you whether it was a metal pattern or a wooden pattern. Certainly I had a pattern; you can't make them without a pattern. David Gilliland brought me the pattern; handed it to me himself.

I made the castings of green sand like any other pattern. I poured them, cast them myself. I could not tell how many I made; there were some bad. The bad ones were not taken away by Mr. Gilliland. They were laid on the bench. He would not take any bad ones. I could not tell how many he took. I could not give the date when the castings were made. It was before Labor Day, that is all I could tell you. We had them before Labor Day, 1911, because in the year before that we were working on big work, you might say, all the way through. Labor Day was the first Monday in September. It was three or four weeks maybe a month before Labor Day.

Jacob Dillman, Joe Mirgain, Charley Haase, Schaefer and Laundman were working in the foundry at the time that this work was

done.

These men are all present in the court room, subpænaed as witnesses for Mr. Gilliland. These men had nothing to do with this work. Schaefer is the man that took them down to the bench and that is where they were laid and cleaned up, and some were taken away without being cleaned. Schaefer took them down to the chipping bench to brush them up. The other men I have mentioned had nothing to do with handling them at all; all they knew is that the work was made there.

Cross-examination:

I made between twenty-five and thirty castings; over twenty-five, between twenty-five and thirty. I could't tell how many were sufficiently perfect to be taken away. I rapped a few. I made those and gave them to Dave Gilliland and he took them away. I was afraid to rap the rest because the iron was so hard. We did not do this kind of work. We took them down to the bench and brushed them up—I refused to rap them and I took a brush and brushed them, what they call a steel brush.

By rapping, I mean rapping a casting with a hammer to knock he sand off and you can break those teeth off by doing that if the ron is not right. The rest that Mr. Gilliland did not take away rere on the chipping bench; I couldn't tell what become of them; hey were cleaned and some were good and some were bad. Mr. Gilliland took a half dozen to start with. He came back and I ion't know whether he took any more or not. They were gone. I don't know anything about them. He brought me the pattern, but I couldn't tell you whether it was metal or wood. You can make just as perfect a casting out of iron as you can out of wood.

In my judgment it was about three weeks before Labor Day, 1911. Q. What has Labor Day, 1911, to do with it any more than

Christmas?

A. That is the day we all had enjoyment, we went fishing that

Q. Did you make any castings?

A. I can remember the job was made just before that time, that was what made me to—

Q. I suppose you can remember it also because it was right after

the 4th of July?

- A. No, I don't think about that. Labor Day put me in mind of it. There is other work to come in. Let me tell you the reason I think this way: While this work was in here I took this job to the man in the office and I said, "There is nothing in this job." Other work came and I let it lay and did not fool with it. That is why I remember Labor Day. And then, we are not equipped for that kind of work, our foundry is put up for another kind of work.
- Q. What I am trying to get at is what there is about the enjoyment of Labor Day that makes you think of these things.

A. I remember back that date.

Q. For three years you have carried in your mind the making of these little castings because it was Labor Day—

A. That is not the only way.

Q. Is there another job that Labor Day, 1911, recalls to you?

A. No, if I could get time to study I could study it up and tell
ou a whole lot of them.

Q. You can identify them by the holidays, can you?

A. Yes, sir.

At the same time we had this casting (Defendant's Exhibits 10 and 15) we made an under plate for Mr. Gilliland. We made one of the under plates for each of these castings.

WILLIAM WALDECKER, a witness for Defendant, testified:

I have lived in St. Louis all my life. I am not employed right now. I have been employed by the Mississippi River Commission. In 1911 the only work I done was at the South St. Louis Foundry. Mr. Shanks, Mr. Haase, Mr. Mirgain, Mr. Walsh and Mr. Dillman and Mr. Stevens were all employed there at the same time. There

may have been one or two others-Mr. Laundman and Mr. Schaefe

It was either the latter part of June 1911 when I started workin at the South St. Louis Foundry, or the first part of July, and quit in September; what day of September I couldn't say, but was all around the latter part of September, I am not positive of that

Q. I will ask you if during the time you were there did you se any castings similar to these castings, "Defendant's Exhibit 10 and "Defendant's Exhibit 15" around that foundry? Just look a

them (handing castings to witness.)

A. Yes, sir. I saw casting good like this here, and this here be one, and most of them were bad on top (meaning bottom)-the would be full of blow holes and again these pins would run th same as this, and some of these pins are broke. I saw around the shop, good and bad, and at least between twenty and thirty casting

I couldn't swear positively that "Defendant's Exhibit 10" of "Defendant's Exhibit 15" is one of the real castings I saw down there, but just like it, I will say that. The casting was similar to

The sand is not fine in that foundry, it is awful rough. I say some bad castings laying around there for at least four days; laying round the chipping bench—some bad ones. I guess the good ones had been took up and sent away. This was a 65

least a month or a month and a half before I quit the job

Cross-examination:

I saw the castings around the chipping bench for about four days They gather up the scrap; some of them had the pins knocked ou and others had the lugs broke off, and others after being brushed there was a hollow space when cleaned out. They used to make remarks during dinner hour, seeing them laying around, and called them "waffle irons." There were at least a half dozen.

They gather up the scrap. It would be thrown on the cupoli They have the scrap pile there. I handled them, fooling and looking at them, and seeing what caused them to be bad. I don't remember that each one had a plate to go with it; I don't

recall the plate.

CHARLES HAASE, witness for Defendant, testified:

I have lived in St. Louis all my life, forty-two years. I am a molder and have worked at the South St. Louis Foundry off and on for about twenty-eight years. The first part of August is when I left there. Before that I worked there, I guess, six or seven months. A few months after that I came back.

Q. Speaking of the time when you were there before you quit in August, did you see any Gilliland castings at the foundry?

A. I did not see the castings, but I seen the pattern.

Mr. Hills: Yesterday the examination of the witnesses was conducted in my opinion in a leading manner and I must protest against it.

The Court (to Mr. Carr): I think you had better ask him in a meral way: you had better examine this witness without leading

Mr. Carr: I will not lead him, your Honor.

Before I quit in August I did not see the Gilliland castings, but seen the pattern. If I ain't mistaken it was a wooden one. wit at the South St. Louis Foundry in August 1911, Dave Gilliand had it. I have known him about six or seven years, or more. worked for him at the South St. Louis Foundry. I saw Shanks mold the castings. I left before I seen any of the castings. muldn't tell you exactly when I left the place; I don't know whether

it was the second or third. After I left there I went, I believe, to Timmerman's, where I am working today, the St. Louis Corliss. Mr. Wurley kept the time book during the

ime I was there.

Cross-examination:

Q. Where did you work during 1912?

A. It is hard to tell.

Q. Hard to tell?

A. Yes, sir.

Q. Yet you remember all about this casting in 1911?

A. I just remember that business coming in the shop, yes. Q. Do you remember any other castings in 1911?

A. It is pretty hard to tell, but I remember they built engines and stuff besides that.

Q. Who first talked to you about this casting, recently? A. This casting here (indicating castings on table)?

Q. Yes.

A. Why, Dave Gilliland. Q. How long ago?

A. In 1911, it was in August, I remember that well. Q. Has he been talking to you about it this year?

A. Who, Gilliland?

Q. Yes.

A. No, the man subpænaed me to come up.

Q. Did anybody talk to you before you were subpænaed?

A. Why, no.

The Court:

Q. Have you talked to anybody since you were summoned here, id you talk to anybody about this matter?

A. No, I was asked and I told him, yes, I remember the thing. couldn't tell how many or if they only made one or two: I don't now how many they made.

Mr. Hills:

Q. But nobody talked to you about this matter until you were alled into court?

A. Oh, I was asked if I remember this.

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Q. When?

A. I guess it was last week.

Q. By whom?

A. Sir?

Q. Who asked you?A. Dave Gilliland asked me if I remembered them castings.

Q. Did he show you one?

A. No, sir.

Q. He just asked-

A. No, the first time he came I says 'If you show me the casting I can tell you if I ever seen them made there,' and he came the next night to my house and he showed me that-not the next

night-well, I believe this is one or that is one, I don't 67 know (indicating 'Defendant's Exhibit 10' and 'Defendant's Exhibit 15'), and I told him, 'I remember them, Dave,' but I said, 'The books will show I did not stay to see the finish.'

Q. The books will show what?

A. That I was not there when the castings came out, I did not stay long enough. You know, a molder, don't go around and see what other ones do.

Q. Then you were employed by the South St. Louis Foundry

when Mr. Shanks was making these molds?

Q. You were not in the employ when the castings came out?

A. I might have been employed, but I never went around to look at them.

Q. Your recollection is that you left there the second or third day in August?

A. Not the first, the first part of August.

Q. The first part of August?

A. Yes, sir. Q. What week in August? A. I couldn't tell you.

Q. When did you go there that time, do you remember?

A. No, I couldn't tell you either.

Q. Did you ever see any other castings made for Mr. Gilliland? A. Well, I don't know-I remember seeing Gilliland down a I don't know if he had any castingscouple of times.

Q. Did he show you any other patterns?

I remember this wood A. I am not sure, I don't remember.

Q. You don't remember any others, though?

A. No.

Q. Your memory is very good about this being the first of August, 1911?

A. Around in August, yes, the first part of August.

Q. I mean, the first part of August you saw the pattern of these castings?

A. I seen that pattern fetched in."

"The Court:

Q. Whom did you work for in 1911?

A. I believe in 1911 for the St. Louis Corliss, Temmerman's.

Q. How long were you there?

A. Oh, quite a few months, until the jobs run out. Q. Do you know what months?

A. Not exactly, Judge, no.

Mr. Hills:

Q. You are perfectly certain you did not see that pattern when were working there in December and January, instead of August?

A. No, I did not see that, I don't say I seen that pattern

there, not I seen it in August.

Q. When are you certain it was not the next time you worked there that you saw that pattern?

A. No, I never seen it there, not as I know of, not in Decem-Q. You have nothing to fix it but your recollection, that is all?

A. That is all.

Q. Not another thing?

A. That is all, only that one thing, in August; I am pretty sure of

It was a wooden pattern that I saw, if I ain't mistaken; it was made rough. It was finished, but not painted. I don't know whether he had shellac on or not, but it was a rough pattern, I know, because when they drawed it out it would not draw tight.

The pattern was like "Defendant's Exhibits 10 and 15."

I believe I was there in December 1911 and January 1912. id not see the core box. There was no core box used in preparing be molds that I know of. I saw Shanks working on the molds. did not see them finished.

JOHN MIRGAIN, witness for Defendant, testified:

I am employed at the St. Louis Axle Company. I was employed the South St. Louis Foundry for ten years. I stayed there until me middle of September, 1911, when a left. I remember mase, Shanks, Jake Dillman, Laundman, Shaefer and Stecens being here at the same time. They were all there a month and a half efore I quit.

Q. I will ask you to take and look at these two castings ('Defendnt's Exhibit 10' and 'Defendant's Exhibit 15') and state whether ou know anything about them; that is, whether you have ever en those castings, or anything in connection with them, during

be period when you were down there at the foundry?

A. I will not say I seen the very same castings, but I seen castings the very same order. I don't know whether they are the very me castings or not. The date I first saw them was the latter part July, or the first part of August, the first week in August 1911. never seen the pattern. I did not see any operation connected

with the making of the castings. I seen the castings when the was laid out on the chipping bench. That was when the seen the cast and ready to be cleaned up—they were on the chipping bench and that is when I seen them. I saw twent twenty-five or thirty, maybe more or less. That is all I rememb in regard to them castings.

On cross-examination the witness stated that the Sunday previous to his testifying he saw Mr. Gilliland who asked him if he remembered having some work done, and he stated that he did but did not remember what it was. That he did not remember the castings what work it was until he saw the castings; that Gilliland did not show him the castings that Sunday morning but that he first sthem in court the day before he testified. That he does not member Gilliland's having other work done and that he could not connect up any visit of Gilliland with his seeing these vulcanized.

MAX STEVENS, witness for Defendant, testified:

I am not employed just now. I was employed off and on at the South St. Louis Foundry as a core maker for about thirteen year I have seen castings down there that look similar to "Defendan Exhibits 10 and 15," but I am no molder, you know, and I did n handle them. All I did was to handle the patterns and put the away; I put all the patterns away after they are cast. I have se a pattern for the making of castings similar to these two Exhibit (Defendant's Exhibits 10 and 15). There was only one pattern seen there that went through my hands, that I remember of. was a wooden pattern, as far as I can remember. When I saw the wooden pattern down there first it was in warm weather, I know but I couldn't fix any date. It was about 1911, all right, I know, but I couldn't fix any date. I couldn't say whether June or July, I ain't sure. I seen the pe tern lying on Shanks' floor and I seen the casting after it was on I couldn't tell how many castings were made. They were piled to there. I never had any handling of the castings or taking the out. There was a pile of them there, I couldn't say how man They were right on the front end of the floor where they shall out and throw them in a pile ready to be taken away. The patter was put away and when it was looked for it was broke up; there w some small pieces found of it, but what become of them pieces couldn't say.

Cross-examination.

By Mr. Hills:

Q. Who looked for it (the pattern)?

A. I did.

Q. Who told you to?

A. Mr. Gilliland came down looking for his pattern and after the foreman of the shop had me hunt for it, look for it.

Q. When did you leave the employ of the South St. Leit

Foundry?

A. Along in the fall of 1912.

Q. The fall of 1912?

- A. Yes, sir.
- Q. Are you sure this was not the summer of 1912, that you saw
- A. Oh, no; I can remember that far.

Q. It was not 1910, either, was it?

A. No, it was not.

Q. So it must have been 1911?

A. I guess it was. Q. You guess it was.

A. 1911; it was, I am almost sure it was 1911.

Q. You know it was warm weather, do you? A. Yes, it was warm weather.

Q. Why, because you saw the castings, is that it? A. No, because I could feel the heat.

Q. What did the heat have to do with the castings or the pattern that you saw; might it not have been snowing when you saw it?

A. Because I seen it in warm weather.

- Q. You can just remember that?
- A. I can remember I seen it in warm weather, yes.

JACOB DILLMAN, witness for Defendant, testified:

I am an iron molder at the South St. Louis Foundry. I have been employed there off and on about twenty years, I was there during the year 1911.

Q. I will ask you to look at these two castings here ('Defendant's Exhibit 10' and 'Defendant's Exhibit 15'), and state whether you aw anything similar to those castings at the foundry?

A. I seen some similar to them, but I don't know whether them

s the ones or not.

Q. What did you say you saw?

A. I saw similar to these, I seen some made like them,

Q. You saw them made?

A. Yes, sir.

Q. Who made them?

A. Shanks, I believe, made them. Q. Did you see him molding them?

A. No, I did not see him molding them.

Mr. Hills: If your Honor please, the question is very leading. The Court (to Mr., Carr): Let him state all about it, without eading him. (To the witness:)

Q What did you see about them?

A. I seen them after they were made, I did not see him molding I seen them after they were made. He was making them. I did not see the castings when he made the molds. He was molding them up, the sand. I couldn't say what

he time was. I couldn't swear to the year; it is quite a while back. guess it was in the fall sometime, or some time in the latter part f the year.

I was subpænaed to testify but nobody has talked to me in any way about this case. I am working now at the South St. Louis Foundry.

AUGUST SCHAEFFER witness for Defendant, testified:

I am employed as a laborer at the Furnace of the South St. Louis Foundry. I have been there eleven years. I have seen castings similar to the "Defendant's Exhibits 10 and 15" at the South St. Louis Foundry. I couldn't remember the day or the year. It is several years back, I know. I remember when they was made, but I couldn't tell you when. John Shanks made them, as I remember. I don't work in the sand at all, I just labor around there. I don't work in the shop, just out in the yard, but I came and wheeled these castings down to the chipping bench myself. They were put in the wheelbarrow and I wheeled them down. There was not over [thrity] or thirty-five, I don't think, probably forty. I never saw any more than just one lot of those castings made.

HENRY LAUNDMAN, witness for Defendant, testified:

I have been working at the South St. Louis Foundry about twelve

years.

Q. I will ask you to look at those two castings laying alongside of you, 'Defendant's Exhibit 10' and 'Defendant's Exhibit 15' and please state whether you saw any similar castings down there at the foundry?

A. Yes, I seen some like this (indicating 'Defendant's Exhibit 10'), the same material; I don't know whether they are them or

not.

Q. You saw some similar to 'Defendant's Exhibit 10': Please

tell us what you saw.

A. I tell you I ain't sure how many, only when I seen [—] they was laying on the bench. The same material; I don't know whether they are them or not. I ain't sure how many, only when I seen they was laying on the bench. I did not see any one handle them. They were all piled up on the bench. It must have been anyhow two or pretty near three years ago, to my recollection. It was warm weather. Just the one lot was all I seen and I don't think I seen them all, for all I know.

72 Cross-examination.

By Mr. Hills:

Q. Are you prepared to swear that that was three years ago?

A. I said it was close to that, I did not say it was.

Q. It might have been two years ago?

A. It was over two years. Q. You know it, do you?

A. I think I do.

Q. How do you know it? This is January, 1914.

A. Well, I know it is.

Q. How many years ago was it, have you any way to fix the time at you saw those castings on that bench.

A. I think it was over two years.

Q. You think it was?

A. Yes, sir.

Q. You don't know it?

A. Not right to the dot, I can't tell you. Q. And you say it was warm weather?

A. Yes, sir. Q. Why?

A. Because it was warm, and I run the cupola and melt the iron.

Q. Don't you do that in cold weather?

A Yes, but you don't sweat as much as in warm weather.
Q Did you run the iron for these castings.

A. Out of the cupola.

Q. For these castings? A. Yes, and lots more.

Q. For every other casting?

. Yes, for every one in the shop.

Q. That is your business?

A. Yes, sir.

Q. It is nothing unusual for you to run out iron?

A. No, that is my business?

Q. That is your business?

A. Yes, sir.

Q. There is nothing to connect it up

A. I pour it out of another ladle and they carry it away.
Q. And you by accident saw them on the chipping bench?

A. Some of them, I did not say all of them. Q. In passing, I suppose, as you went by there?

4. In passing, I suppose, as you went by the A. Yes.

Q. And you don't know when it was except it is your vague collection that it is two years or so ago?

A. A little over two years, I know; it might be two and one-half

rall I know.

Q. It might be less?

A. I don't know about the less part.

Q. It couldn't be less?

A. It is more than two years—it is 1914 now and that was in 1911.

Q. It was warm weather?

A. Yes, sir.

Q. You just remember it was warm weather? A. Yes, sir.

Q. Has anybody been talking to you about this recently? A. No, sir, I did not know nothing was coming up at all.

Q. Until when?

A. Until I came up here.

Q. When was that?

A. The other day, yesterday.

Q. Were you here yesterday?

M. Wes, sir.

(4). How hill you happen to come?

A. I got subposmed

(Q. When did you get that?

A. The day before vesterday, Monday evening about four o'clock

4). The to that time moleculy had spoken to you alcout it?

A. No, sir, I did not know what I was coming up here for.

Bivitise Court:

Q. Why do you say it was warm weather instead of cold weather do you make the same kind of things all the year round?

A. Certainty, but the weather is a good deal of difference.

Q (If course, but I am trying to find out why you say it we warm weather instead of cold weather they made these casing when you make essing all the year round.

A. Cold weather is in a different part of the year, in the season.

WILLEAM C. WITHERY, witness for Defendant, testified:

I have been employed at the South St. Louis Foundry for the past three and a half years. I was there during the entire year of 1911. During the year IIII II attended to most of the shipping in that building: I done most of the shipping and the time keeping II have my time book for that period here. (Witness produces time book). In this book we take the days of the week because the cupola tender and the charger get an extra compensation for heating days; there is more labor attached to it. We enter the time ending formightly; the time for each man in the machine ship, and in the foundry both. We keep the manes of all the men that are working.

From examination of the time book, witness here testified that Shanks is in the book as foreman during 1911. The page I have here is ending August 12, 1911, and that page covers from the late to the 12th of August, two weeks ending August 12th.

The names of all that were in the foundry during the formightly period are: John Shanks, Charles Hasse, Ju Mirgain, Jake Diliman, Henry Laundman, Max Stevens, July Brown (he was the driver). August Schaefer, William Wallieder, John Grady, Ed. Heckstein, Fred Walsh, and John Chew, the last mentioned is an apprentice. Shanks was the foundry forman. Hasse was a molder, Mirgain a molder. Waldecker a miller. Stevens a core maker; Diliman a molder haundman, cupola tender. Schaefer, cupola charger. That leaves John Grady and Ed. Hedstein; those two were both helpers. They are not in our employnce. They are both our of the city. I think.

Shanks had not missed a day since he had been there. He sume to work for us the last time on the 27th of September, 1909. Be had been working for us off and on, but he left us a few munits before that and came back shortly after.

Hanse started in on January 31, 1910, and worked up to Aug. 4, 1911; that is the date of his last comployment, and our bestness here that we only beat on the third, it being the day be

equit; run heat the day before he quit, as shown by a little check ark above the number of hours. That is shown by our time book. During 1912 Haase started in on April 21 and he worked the ist and was off all week until the last four days of the two weeks; en he seems to have worked steady for a few days only and stopped ain; he worked five hours and that ended his time on the second June, 1913.

After he quit on August 4th, 1911, his first employment begun the 22nd of September, 1912. September 14, 1911, was the last by both Mirgain and Waldecker worked there. The two quit same day. Business got slack on that day and they laid them for the 14th of September, 1911. They never worked there since. The time book shows that we had heat at the foundry on Thurston the 3rd of August. The 10th of August we had the first heat

I cannot recognize any castings. I have seen similar ones to "Defendant's Exhibits 10 and 15" at the foundry, but I couldn't whether that (Indicating Defendant's Exhibit 15) came from foundry or which foundry. This here casting I remember that way (indicating Defendant's Exhibit 10); I remember that casting and put it aside after seeing [iy] being planed. The particular one unless it is—I cannot even say I

mber this particular one, because another one might have been the same way, but I remember one casting being planed on the back.

I did not count them; I counted twenty-five between me and the helper, counted twenty-five to give to Mr. Gilliland. The might have been some in the scrap and I guess the molders will be up to fifty. That was my first year at the foundry and I we that it was during warm weather. They have a board over account of the intense heat. In winter they close that up. I we this was done in the time they made them in front of the pola. I remember that independently of my records. I might sember it was my first year at the foundry. I started on Septer 13, 1910, and I was not there quite a year. I have seen two dray tickets, "Defendant's Exhibit A and B" made out. The started on Mr. Gilliland signed the ticket and I seen them seed.

We brought the castings in from the foundry and I don't believe weighed them. We did not weigh the castings. Mr. Kilpatrick, fink, estimated the weight on it as seventy-five pounds. We with them up through the machine shop; the foundry leads into the machine shop and the office is North of the machine. We set the castings right outside of the office door and Mr. We set the castings right outside of the office while Mr. Gilliland was in the office while Mr. Kilpatrick was making out the ticket and I brought the number to Mr. Kilpatrick. There was only one lot that I could reof that same pattern. The dray ticket had been in my all of this time, but Mr. Kilpatrick had access to the files.

I produced it the day they took my deposition; I couldn't say what date it was. I saw the date "8/7" written on there at the time.

Cross-examination:

When I counted out 25, the castings were out on the clipping bench in the foundry. I counted them myself with the man. We picked out the best ones of the lot of castings. Mr. Gilliland said we should pick as many as we would get out of the castings, and it just amounted to 25. It was Mr. Gilliland's request that I get 25. A few fingers were broken out in nearly all of them. Some were better than defendant's exhibits 10 and 15. None of them were much worse than those. We took them up through the machine shop, through the working shop to the machine shop, and up to the office door, and we laid them there at the office door. I went in the office and reported to Mr. Kilpatrick what I had. Mr. Gilliland was out in the foundry with me and after I got the castings he came into the office, a little before me. I went in and reported to Mr. Kilpatrick what I had. Then Mr. Kilpatrick made out the ticket this way (indicating defendant's exhibit A)

76 The two sheets were in a pad, and there was a piece of carbon paper between. After the slip was made out, Mr. Gilliland signed them. I saw him sign. I gave testimony at the office of Carr & Carr in the case of Adamson vs. The Shaler Company, I

would say some time ago, I not know the exact date.

Q. In regard to this same matter?

A. Yes, sir.

Q. At that time in X-Q 74, I asked you about the name David C. Gilliland, and you answered as follows:

'A. I was not there when he signed it. I was in the office, but

I was not over there when he signed it.'

A. You asked me, 'Did you see him sign it,' and I said, 'Yes, I did.'

Q. X-Q 74 reads:

'I notice the name 'D. C. Gilliland' appears at the bottom: Did you see him sign that?

A. Well, I was not there when he signed it. I was in the office

but I was not over there when he signed it.'

-. Did you say that at that time?

A. I don't remember saying that, if I said that.
Q. Are you prepared to deny you said that?
A. I am prepared to say I saw him sign this ticket.
Q. Then this testimony that you gave is not true?

A. I certainly made a mistake, or there is a mistake in it some way, because I saw this man sign the ticket. If this testimony shows that I said that I didn't sign it, it was not correct; if I said that, I surely made a mistake, and I do not remember saying it. That answer is not correct, because I remember telling you I did.

The Court: (To Mr. Hills) What case was that in which he was testifying?

Mr. Hills: In the case decided by Judge Geiger, on the same patent, against the Shaler Company, decided last month. The test

mony was taken the latter part of November—I can give you the late, about November 4th, I should say. It was taken out of court, our Honor, at the office of Carr & Carr.

Mr. James A. Carr: I would like to suggest, your Honor, that while that deposition was taken at our office, the office was used as a mere accommodation; we had nothing to do with that case.

The Court: It does not make any difference about where it was

taken. The question is what was said.

77 Mr. Hills: Mr. Holcombe was of record in that case as appearing for Mr. Gilliland, and entered an objection on the record during the taking of that testimony and instructed Mr. Gilliland not to answer certain questions.

With respect to the casting which is planed, I couldn't state the date when that was done. It was shortly after the time they were made, I believe. I found this casting or a similar one to it, planed on the back that way, on the scrap pile outside of the machine shop. It was about seven months ago, I think. I brought it in the office and a few days later handed it to Mr. Gilliland. That was the summer of 1913. I don't know who claimed it. I think may be I found it by accident; I could not say positively. A few days aftersards Mr. Gilfiland called me up and asked if I had any, and there is a rail in the front office and I had it on the railing. One of the boys had a tire at the foundry and we were going to see how it worked, to see the principle of the casting. This was positively before Mr. Gilliland called me up. I haven't seen them on the market before that, not that I know of. At the time I first brought those castings in for Mr. Gilliland I did not know anything about what the thing was, and he did not explain anything about it. I think there was also the plate that fits on the bottom; they were made but Mr. Gilliland did not get them at the time; I don't think he ever got the plates. The plates were made as our foundry foreman said, in the same snap; when they had room for three of them and could put another in between these castings, they made one of the plates. Ican't say they made a plate for each one. I did not see any of the plates made. I only know about the castings that were made.

Q. There was not anything else there except these cups when you

counted them off and brought them in, was there?

A. Well, I think there was the plate that fits on the bottom; they were made but Mr. Gilliland did not get them at the time; I don't think he ever got the plates.

Q. The plates were made?

A. The plates were made, as our foundry foreman said, in the same snap; when they had room for three of them and could put another in between these castings they made one of the plates.

Q. Made a plate for each one? A. I can't say for each one.

Q. Did you see any of the plates made?

A. I did not; I know only about the castings that were made.

Q. All you know about the plates is what you have been told?

A. What I have been told.

Q. When have you been told?

A. When Shanks testified yesterday.

Q. You have never heard of the plates for these devices before yesterday?

A. Yes, I have drilled them.

Q. Where?

A. Down at our foundry.

Q. You never made any other castings since then?

A. No, I have not.

Q. When did you drill them?

A. Castings that Mr. Gilliland brought in.

Q. After that time?

A. From the Liberty Foundry. Q. From the Liberty Foundry?

A. Yes, sir.

Q. When was the first one of those brought in?

A. I couldn't tell you.

Q. Some time in 1912, was it?

A. No.

Q. Was it before 1912?

- A. I couldn't state the date, I don't remember. Q. Why did you say no when I said 1912?
- A. Do you expect me to remember three years back?
 Q. I don't want you to remember, I only expect—

A. I don't remember.

Q. Going back to the plates: You never saw the plates in the South St. Louis Foundry except those that were afterwards brought in by Mr. Gilliland?

A. There were just a couple brought in, two.

Q. From what foundry?

A. From the Liberty Foundry.

Q. But you did not see anything like plates at the time you counted out those twenty-five?

A. No.

Q. How did you acquire the information that there were plate: who have you been talking to about plates since yesterday?

A. Not a bit; I only heard Mr. Shanks' testimony.

Q. And you have made up your mind there were plates because he said so?

A. No.

Q. Why do you say there were plates?

A. He said there might have been plates. I am not testifying there were plates made here because I said I did not see them.

Q. You said in answer to a question I asked if there was anything else there, that there was a plate—

A. You asked if I saw those plates, whether they were delirered—

(Previous questions and answers read to the witness.)

Mr. Hills:

Q. Are you now satisfied you started to talk about the plates?

A. I started talking about that, but I wanted you to understand my answer right. Did I not mention that Mr. Shanks gave the testimony; that he gave it yesterday? I said it in connection with that: I did not make it of my own free will.

Q. The first knowledge that you have of any plates in connection with these devices you got yesterday from the testimony of Mr.

Shanks?

A. From the testimony of Shanks,

Q. You never saw any at the foundry and there were

A. You are getting beyond me.

Q. Were there any plates on the bench with these devices when you picked out the twenty-five?

A. No, sir.

Q. And you never saw any in the foundry until Mr. Gilliland afterwards brought some over from the Liberty Foundry?

A. [T] think a couple, used for trial.

Q. And you never saw an under plate for one of those devices until the time that Mr. Gilliland brought them over from the Liberty Foundry?

A. No, I did not.

Q. And that was months afterwards, was it not?

- Q. Months after this incident?
- A. I would not say how long it was afterwards; I cannot remember that.

Q. It was afterwards?

A. It was afterwards.

Q. It was some time afterwards?

A. I would not say how long afterward.

Q. If it was shown to you by record that those castings were received by Mr. Gilliland from the Liberty Foundry in the latter part of February, 1912, you could not deny that or you would not be prepared to deny it, would you?

A. I would not be prepared to answer you on it, I would not

know the time; I don't remember.

Q. Did you hear anything said at the time that you picked out these castings, or was there any suggestion made by anybody. Mr. Gilliland or anybody else, about plates for these devices?

A. No. I don't remember.

Referring to defendant's exhibit A. Mr. Kilpatrick made a ticket We both, Mr. Kilpatrick and I, entered in the time The entry two weeks ending July 1, 1911, in Mr. Kilpatnek's handwriting, and two weeks ending July 15, 1911, is my own handwriting. We never made any other cup castings in the South St. Louis Foundry approximately the size of those exhibits, that I We do not handle small castings. Our business is mostly adapted to engine work, so if you know the work on engine work you might know the size of the castings. The smallest castings we make are from seven pounds up. We do not handle anything less than ½ inch metal. We cannot make them successfully.

knew at the time the exchange for the batteries and that, 80 because I wired the boat up myself. That was the old gentleman's boat, I think, Mr. R. J. Kilpatrick's. I done some electrical wiring on there and also fixed the ignition of the engine-I think it was with this material that we got from Gilliland. not sure of it. I used it later on for Mr. Kilpatrick's small launch. He got that the latter part of 1911; I could not say positively. Some of this material that he got from Gilliland I used on that boat, and I used it before on the "Bessie K," Mr. R. J. Kilpatrick's. I took it from the one to the other. I do not know when the delivery of the battery material and spark plug material took place. There was no exchange at the time the castings were delivered. The castings were delivered to Gilliland in a package of some sort; I do not know whether it was a sack; I do not remember whether it was a sack or any other package. They were brought to our front shop. pose he took them away: I left them out in the shop for him to take The rest of them, them away; I left them outside of the office door. the broken or imperfect ones, were all destroyed.

With respect to this dray slip, defendant's exhibit A, I recall distinetly that Mr. Kilpatrick dated that dray slip, dated it at the time when he wrote it. I think there is a hole in the top of that dray ticket where I had it on my desk. I have a little file on the side of my desk and I had it there previous—I always put the ticket on and when I saw there was no charge I put it in the file. I usually The dupliput it on my desk before I enter in the shipping book. cate is always handed to the customer. Before they were written they were in a tablet. Mr. Kilpatrick took the tablet, slipped the carbon sheet between the two, wrote and dated the bill, and ther Mr. Gilliland signed it. I was there and saw him. Mr. Kilpatrick handed him the pad of paper and then he signed it. Mr. Kilpatrick Mr. Gilliland took the carbon copy. Mr. tore off the two sheets. Kilpatrick [pue] the other one on my desk and I put it on the file I think it was after Mr. Gilliland left that on the side of my desk.

I stuck it on the file. I couldn't say.

Q. If that is the case, how do you account for the fact that both the original and duplicate are stabled in exactly the same manner (handing papers to witness): do you find them to correspond?

A. Well, it is not such a difference that it couldn't have been done

afterwards.

Q. It is apparently, though-

A. Apparently the same, but I am positive I did not put them on the rack at the same time.

Q. You are positive you did not put them both on the rack?

A. Yes, sir.

Mr. Hills (to the Court): Would your Honor care to look at the two and see the close similarity in the tear (handing papers to Court)?

The Witness: That paper might have been perforated before it left the pad; it might have been.

Q. Was it the habit to perforate the paper before it left the pad?

A. An accident might have caused it.

Q It was no custom to perforate the paper?

A. No custom.

Q. Of course, accidents might have caused anything. I underand, however, you are perfectly certain that Mr. Gilliland took way the carbon and the original was placed on the sticker, or on he temporary record?

A. I couldn't tell whether that perforation was by that same file.

might have been.

Q. I did not ask you that, I asked for the facts as you know them in regard to the papers. The papers speak for themselves.

A. Yes, sir.

Q I hand you six dray slips taken from the box furnished by rou and ask you to tell me the date on which they were made out? A. 8/7/11, 8/7/11, 8/5/12-

Q. Remove that one-return that one and pick out those that

are dated 8/7/11?

A. Just the [tthree] of them—the two of them, rather, just the two of them (handing the papers to counsel).

Q Are these the two? A. Those are the two.

Q. The two that are dated 8/7/11?

A. Yes, sir.

Q. How many pads did you have on that day for blanks for making out these slips?

A. You mean the number of those pads.

Q. Yes, how many, did you make them all out from the same ad; are you accustomed to have more than one pad working?

A. Mr. Kilpatrick had a pad on his desk and I had the duplicating machine—the shipment machine on my desk.

Q. You did? A. Yes, sir.

Q. And he used a different pad from you?

A. He used the pad on his desk which was his custom to do, and you will find the tickets in the cabinet that will-

Q. I notice the two that you pick out as 8/7/11, are numbered \$573 and 6574; I notice there is no number on the one that Mr. Kilpatrick made out: How do you account for that?

A. We don't keep track of our tickets that way. We have a roll that these billings are put in a duplicating machine, We have rolls in the office that are down to they come in rolls.

one thousand. We don't put them in rotation.

Q You will notice that in other respect the 'Defendant's Exhibit A differs from the two that you have identified as put out 8/7/11, particularly at the bottom: On the one the words 'clear receipt or none' appears to the left, whereas on the other the same words appear in the center: Would these two slips be printed at different

A. It is a different edition altogether. Those other ones on the and are the old [stationary] before they had the machine, and bortly before I came there they got this machine.

Q. And you still use both?

A. Well, we-

Q. Did Mr. Kilpatrick make out any others of these during this time, was he in the habit of making out dray slips at any time?

A. He did.

Q. Can you find some more samples in this cabinet? See if you can locate two or three.

(Witness produces two papers.)

Mr. Hills: We offer in evidence the two dray slips referred to by

the witness, as 'Complainant's Exhibit 15'.

The dray slips last referred to were accordingly marked 'Complainant's Exhibit 15' and are in the words and figures as follows, to-wit:

Received From South St. Louis Foundry Co. 7512-7514-7516-7518-South Broadway In Good Order

6573 and large figure 1 in red ink.

St. Louis, Mo. 8/7/11.

On Board Call

1

For Burke & Joseph Cons, Co.

[Car-] of......Subject to rules of Company's Bill of Lading

1st Class | 2nd Class | 3rd Class | 4th Class | 5th Class | 6th Class | Special

15298 Mfdg. by United Autographic Register Co., Chicago

No. Articles
1 New nut fit to hydra—

Weight

Jack plunger

Jack " (theirs) returned

WM. PRESS.

"Complnt's Exhibit No. 15" (2 sheets) 1/21/1914—M. J. Cook Adamson vs. Gilliland

Clear receipt or none

Received From South St. Louis Foundry Co. 7512-7514-7516-7518-South Broadway In Good Order 6574 and large figure 1 in red ink.

St. Louis, Mo. 8/7/11.

In Board Call for Burke & Joseph Cons. Co.

Care of Subject to rules of Company's Bill of Lading

1st Class | 2nd Class | 3rd Class | 4th Class | 5th Class | 6th Class | Special

15298 Mfdg. by United Autographic Register Co., Chicago Articles

No. key (steel) forged.

WM. PRESS.

Weight

"Complnt's Exhibit No. 15" (2 sheets)

1/21/1914-M. J. Cook Adamson vs. Gilliland

Clear receipt or none

Q. Did you say just now that you don't recall any other castings that Mr. Gilliland had made?

A. No, I can't recall any now.

- Q. Do you recall testifying when you gave your former testimony in this matter in the suit of the Shaler Company, that Mr. Gilliland and small castings made for him by the foundry? I will read the
- Q What was the nature of the business which caused him to meme known to you?

A. Well, his small items, the small castings that he had.

Q. Small castings that the foundry made for him, do you mean?

A. Small castings that the foundry made for him.

Is that correct?

- A. He might have some small machine parts or something like at cast, but I don't know the nature of the castings and I don't
- member him.
 Q. Your impressed the small work? Q. Your impression when you gave that testimony was he had

A. He had other small work done in our shop.

- Q. Your recollection is so good about August, 1911, that I would he to know how good it is as to some things that happened since,
- ad I believe the Court would like to get your views on that also: Is it not true that you saw Mr. Gilliland sometime or other after that when he brought you a casting from the Liberty Foundry?

A. Yes, I seen him then.

Q. That was over at your place?

A. Yes, sir.

Q You did some work on that?

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A. I drilled the little end.

Q. That is the incident that you cannot fix any date for at all?

A. I cannot fix a date on that,

Q. And yet you remember the incident thoroughly?

A. I remember doing it just because it was an occurrence, it was

something unusual for me to leave the office.

Q. But there is no way that you can fix that with relation to the delivery to Mr. Gilliland of these castings, whether it was a month before or six months before?

A. Delivery of which castings?

Q. The castings supposed to have been delivered in August, 1911. I am trying to find out how long before or after the delivery of those castings was it that Mr. Gilliland brought you from the Liberty Foundry a casting with a base plate?

A. Yes, he did bring me the casting for the base plate and I drove the casting out; I can't remember how long after that was.

Q. It was after the delivery of the twenty-five castings, was it? A. Yes, we done the castings; after he came to us he went from

our foundry to the Liberty Foundry to have them made. Q. That was the first time you had ever seen a base plate in con-

nection with one of those vulcanizers?

A. Actually seeing, yes; I heard of them.

Q. Who told you about them?
A. Well, only with the—
Q. Is it not true that you never heard anything about base plates for those castings at the South St. Louis Foundry until you heard the testimony yesterday?

A. I have heard of the castings, but I did not see the castings

until Mr. Gilliland brought that one.

Q. Who told you about that, whoever mentioned the base plates

to you before Mr. Gilliland brought that one to you?

A. This casting, one of the boys were trying it, one of the boys seemed to have used it, and explained there were two little thumb screws together.

Q. When did the boy try it?

A. After we used it. He brought it up in front of me.

Q. He told you about trying it?

A. Yes, he told me about trying it.
Q. And he told you there was a base plate and screws: You are ready to swear to that positively?

A. He said there was a base plate to it.

Q. And screws, I believe you said just now?

A. Yes, and little thumb screws.

Q. He described how he used it?

A. He did not describe how he used it. He said they tried it, he wanted to try this one, I don't remember the boy it was.

Q. You don't remember the boy: Do you remember when it

was?

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A. Shortly after I picked the casting up in the shop, which was last year sometime.

Q. In 1913?

A. Yes, sir.
Q. That was after you had seen other castings in the stores, nickel-plated ones?

A. I did not see many of them.

Q. But they were on the market at that time?

Q. And the boy fixed this up with a base plate and screws, but you did not see any other: We will come back to the original proposition: The first knowledge you ever had as to a base plate was when Mr. Gilliland brought these castings from the Liberty Foundry?

A. Yes, sir.
Q. Do you know where the battery and spark plugs given by Mr. Gilliland in exchange for these castings were delivered?

A. I couldn't tell you that, Mr. Kilpatrick handed me the pack-

age with the spark plug and batteries in it.

Q. You received them from Mr. Kilpatrick?

A. Mr. Fred Kilpatrick.

Q. You did not see Mr. Gilliland give them to him? A. No, I didn't.

Q. Your knowledge as to that was gained from Mr. Kilpatrick, that they did come from Mr. Gilliland?

A. Yes, sir. Q. You had no personal knowledge?

A. I had no personal knowledge of Mr. Kilpatrick receiving them.

Redirect examination:

I first saw the half dozen batteries and spark plug when Mr. Kilpatrick handed them to me. It was shortly after the date of Mr. Gilliland receiving the castings. Mr. Kilpatrick, Sr.'s boat was on the river, and he has electric lights he puts in his boat and I wired the lights so he would have the lights in the equipment as well as the ignition for the engines. He used those on the larger boat for quite a while. That is Mr. Kilpatrick, Sr. Later on, Mr. Kilpatrick has a receipt for the payment of the smaller boat-he bought that

in November, if I remember, and we used them on that, We run the engine in the shop to test the engine prior to taking the engine apart and repairing it. The older Mr. Kilpatrick's boat is a cabin launch, some 40 or 50 feet by 9 feet beam, used on the Mississippi River. They brought this large boat from the river as soon as the river was full of ice, and we brought them to the shop and run the small boat. I run the engine of the small boat myself with these batteries. That was after the river

was full of ica.

Recross-examination:

The folio which I have produced containing the dray slips covers from December 19, 1910, to August 20, 1912. The folio is well filled with dray slips, though could not say how many slips there are in it without estimating. It includes all the dray slips made out during the period marked on the folio, and I estimate that the number averaged eight a day from day to day.

HERMAN MILLER, a witness for defendant, testified:

I am Manager and Treasurer of the Southern Auto & Machinery Company. We manufacture private and pneumatic water systems for country homes; also have agencies on autos and do repair work on autos, carry an auto supply line, too, tires, etc. I have known David Gilliland since the fall of 1908.

Witness was here shown a paper on the stationery of the Southern Auto & Machinery Company, dated St. Louis, Mo., 8/8/11, and asked to look at the paper and state what stationery it was on.

A. That is just one of our dray tickets ordinarily used when delivering goods. This recalls the time when I loaned Mr. Gilliland a pipe vise and a pipe cutter. The ticket is made out in my own handwriting; the signature is Mr. Gilliland's. I remember the transaction, the date was August 8, 1911. I fixed the date from the ticket itself being made out on that date. Mr. Gilliland on the 7th came over with two sacks of castings and asked me if I would at the same time loan him a pipe vise and a pipe cutter inasmuch as we had pipe tools there on account of our water system work, and he had some pipe work to do at his home. I willingly said I would and he asked me if I would mind hauling those next day, the two sacks, at the same time, inasmuch as the pipe vise was heavy. I consented to do that, but I told him I couldn't do it on the 7th, and on the following day he came back, because I did not know at that

time where Beethoven Street was, and delivered the tools and the two sacks of castings. It was apparently on the 7th

Mr. Gilliland came to our place of business, the day previous to the day I took them out. It was around noon time, some time; I made the trip up at noon to get my dinner at the same time, if I recall correctly. He told me he brought them from the Kilpatrick They were lying on the floor by our garage, the front part of our building. He brought them into our garage; they were in two sacks. On the 8th he threw them in the car and we rode up to his house, and took them out. It was an Ohio touring car, an No one else was in the car besides Mr. Gilliland and myself. Our place of business was at 116 Robert Avenue. It is about three blocks from the South St. Louis foundry. I got a glimpse of the castings. I judge this to be one; it was similar to that (indicating defendant's Exhibit 10). I was somewhat inquisitive about it, and asked Mr. Gilliland what he had in the bag and asked him if it was junk. He lifted one out and said, "You might think it is junk, but it won't be junk before long." That is about the gist of the conversation. Nothing further passed as far as this is concerned.

Cross-examination:

I didn't take hold of the casting that Mr. Gilliland took out of the bag and showed me; just glanced at it as he raised it up. Later on I found out it was a vulcanizer and naturally, being of an in-

quiring mind, I was interested and I recall that was what Mr. Gilliand had at that time, but that day Mr. Gilliland had not told me that it was. I did not see any base plate, just this casting, that is This I can remember, that we drove out in the 1911 Demongrator; that was our 1911 car; that was one of the first fore-door ars that came out; that car came out in February or March, 1911. We were driving that car from that time until the 1912 car came out. That helps me to fix it as 1911, but not August, and so far s the August date is concerned, the car adds nothing to my being able to corroborate it, that is, not as to the month, nor in the absence of the receipt could I be able to fix the date. The 1912 car came out about February of the following year. I remember it is the only time I drove to Mr. Gilliland's house and I made the trip with a view to bringing the tools, because the pipe vise was too heavy and at the same time had the castings in the sacks. Mr. Gilliland asked me to lend him a pipe vise and a wrench on the morning of the 7th. At the same time he brought the castings, he asked me what time I was going up town. It has been my custom always to come up and get lunch in town and do what other business I had and go back towards evening again. I gave the deposition substantially

towards evening again. I gave the deposition substantially the same as this deposition I have just given in the matter of Adamson vs. the Shaler Company, about two months ago.

Redirect examination:

On that dray ticket, all of the following is in my handwriting: "August 8-11. Dave Gilliland 4208 Beethoven 1 pipe vise 1 pipe enter loaned—to be ret'd in good order. Above returned Oct. 12/11 H. M." Mr. Gilliland's signature, after the first portion of it. "1 pipe vise 1 pipe cutter—loaned to be ret'd in good order." is signed by Mr. Gilliland. The notation "Above ret'd Oct. 12/11 H. M." is in my handwriting. This last notation was put on there on Oct. 12/11. When it was first made out in August, I carried it in the front part of an office file in which are the invoices, merely as a memorandum. Afterwards, in October, I still filed it in the same letter file. I have still kept it in the letter file all the way down to the present time.

Said dray ticket was thereupon offered in evidence and marked "Defendant's Exhibit H," and is as follows:

"St. Louis, Mo., Aug. 8-'11.

Received in good order from Southern Auto & Machinery Co., 116-118 Robert Ave.

By.....

To be delivered to Dave Gilliland at 4208 Beethoven.

Marks. Articles,

1 Pipe Vise 1 Pipe Cutter

Loaned-to be ret'd in good order

(Signed)

D. C. GILLILAND.

Weight.

Above ret'd Oct. 12/11.

H. M."

The following is stamped on the back thereof: "U. S. Dist. Court East. Dist. of Wis. Filed Dec. 16, 1913, at - o'clock -. M. F. C. Westfahl, Jr., Clerk."

Recross-examination:

The receipt 'Defendant's Exhibit 8' was offered by me in my testimony in the Shaler Company suit. My reason for keeping the receipt after the pipe wrench was returned is because I do not throw any records away. You will find my pockets 89 packed with different records at the time. So far as this receipt is concerned, I apparently just happened to keep it.

CLARENCE L. SHEPHARD, a witness for defendant, testified:

I am a mechanic and have an auto repairing shop of my own, known as the C. L. Shephard Machine and Auto Repairing Company, at 3613 Gravois Avenue. In 1911, I was in the employ of the Franklin Auto Company, Syracuse, New York. They had at that time an office at 1306 Olive St., where I was working. Mr. Gilliland never came into the shop, that I know of. I myself personally did some work for Mr. Gilliland, in turning the bottoms off some cast-It was a round casting with ears on and pins on the inside, with a bottom plate to fit to it, to clamp to it. It was a cast ing like this, Defendant's Exhibit 10; similar in all respects, as near as I can see. Of course, I did not pay no particular attention to the casting, just merely taking off the bottom and smoothed them up for him. He brought in two; that is, he gave me two. I brought them When he gave me the castings I was at my residence 3817 Fairview Avenue. They were given to me to turn the bottoms off and find out the approximate cost of getting them done by the It was somewhere between the middle of August and just before the V. P. Ball. I think that year the V. P. ball was about the 6th of October; I won't say for certain.

Cross-examination:

I know it was before the V. P. ball because after the V. P. ball knew we get very busy in the shop and before that we are very dull We had nothing to do there practically for two months in the shop, but we would not have time to do it after that. This work had no connection with the Company; it was done for myself personally.

It took me, say, five or ten minutes, along in there somewhere.
Q. I assume that the V. P. ball had something to do with your

recollection, inasmuch as you have mentioned it. A. Yes, I know it was before that; that was all. Q. Why the V. P. Ball in connection with this?

Well I knew it was done before that because after the V. P. Ball I knew we get very busy in the shop and before that we are very We had nothing to do there practically for two months in the shop, but we would not have time to do it after that.

90 Q. No time to turn off two castings?

A. No, not in the condition I was, because this work had no connection with the company; it was done for myself personally Q. How many hours did it take you to turn off those two castings? A. Say five or ten minutes, along in there somewhere.

Q. You are quite sure, though, after the V. P. Ball you couldn't

are five or ten minutes?

A. No, I couldn't spare it because I had to do it on the company's me, and charge the man for the work, and I would not do that for nybody; even if I had the time I would not have done it.

If I remember right, I think there were bottom plates; I would not mear to it. I testified a month or so ago, the substance of the testinony just given in the Shaler suit. Later in 1912, I turned some here down in another place and gave some to my friends that Mr. filliland made me a present of. I made no mention in my testimony in the Shaler Company suit of any bottom plates. The ones hat I did for Mr. Gilliland in 1912 were along in June or July and lam sure that these had bottom plates. I drilled the holes out and out bolts in of my own.

Q. Had you done any work during 1913 for Mr. Gilliland in that ine?

A. No. sir.

Q. Then your testimony is not correct where you say: I faced. some of them off for him last summer at my shop that I have [of] Lafavette Avenue.

A. If I did, I have forgotten it. I turned them down, I turned down a number of them-I paid no attention, kept no track; it was a friendly matter.

iendly matter. I don't keep track of them, don't try to remember. Q. You were asked by Mr. Wheeler: 'Q. That was during what And you answered, 'A. 1912. He also gave gave me some of them that I turned down and gave to my friends that I was doing work for.

I took it from that that you turned down some for him and turned

down some for yourself?

A. Well, I may have turned some down for him and not remem-I turned some down and gave them to my friends, but paid no thention to the exact date, or what I did or the number, I did not, because it was not really anything that I cared about. I had no ecasion to take any dates, or anything of the kind.

Q. So your memory as to the whole incident is none too clear, is

that true?

A. No, it is absolutely not, only that I know I done this

Q. You did some work for him? A. Yes, sir.

MAX HUHLE, a witness for defendant, testified:

I am an electric contractor, and was in that business in 1911. have known David Gilliland about five years. I have seen one of these castings like Defendant's Exhibit 10. I bought one from him, Gilliland. I bought my machine in August 1911, and it happened in September, the middle of September, that I met him and he sked me which way I went with my machine, and I told him, "I am going down to Grand Avenue." He said-I see he had a thing like this in the hand, and I asked him what he used that for and he said he used that for vulcanizers. I asked him if I can have one if he make me one. I told him, "You have that for vulcanizing tires?" And he said "Yes," and I bought one from him. We were in my We just went down from the street, from Gravois Avenue down the street. He only had one in the hand, that is all. He told me, "You have to screw this on a wooden block to put the gasoline in and screw it on a wooden block and put the tire underneath and screw it on both sides." That is the way I used it. I used it with a wooden block, screwed down to a wooden block, with a rubber tire underneath the casting. I put gasoline in it, the regular way. The first couple of [time-] I put so much in it made it so hot; then afterwards I found out, you know, that you can measure what you I guess I first [ysed] the vulcanizer in that way on the next day, because I wanted to see how the thing works. I suppose it was about the middle of September, say, because in August I bought my machine and that is why I [meet] him. I would not know the date.

Cross-examination:

I paid Mr. Gilliland a dollar for the vulcanizer. The one that Mr. Gilliland sold me did not have a metal bottom piece, but had a wooden block that it was screwed to. That is, Gilliland, did not have a wooden block but told me to use one. I could not find any receipt for the purchase of my auto, and the man I bought it from is dead. I went to Australia in 1909.

Q. Did you not, the last time you testified, state you were unable

to say what month you went to Australia?

A. I know I went in December.

Q. When did you come back from Australia?

A. I was there a couple of months, I guess, about four or five months; something like that; I don't know exactly. 92 Q. You don't remember how long you stayed there?

A. No. I went in December.

Q. Do you remember when you came back?

A. I came back the same year.

Q. The same year; Do you remember the month?

A. This was 1909—I came back in 1910. In December I left, 1909.

Q. Where is your place of business now?

A. Grand Avenue and Wyoming. Q. When did you move there? A. I don't know exactly.

Q. You don't know when you moved: How long ago, do you know?

A. I am out in Grand Avenue now since, well, 1910.

Q. You are sure it was 1910?

A. Well, sure; I started to build up—it must be 1911, in the spring; that is right, 1911-

Q. In the spring of 1911, you moved there?

A. Yes, in the spring.

Q. You remember now? A. Yes, exactly now, in March.

Q. March, 1911?

A. Yes, eir.

Q. When you testified before you couldn't remember?

A. Well, I remember now because it was the time I bough

Q. When you testified before I said, 'How long have you been at Grand Avenue and Wyoming?' You said 'Oh, I am there about, at us see, about three years. I went to Australia and then I moved Grand Avenue.'

Q. When did you move [the] Grand Avenue?

A. I don't know, I can't remember the time when I opened the basiness.

Q. Do you remember the month?

A. I couldn't remember the month, no. I know I came back in the fall, you know; I can't know in what month:" Your memory has improved on those months?

A. I can show you that-I got it in March, that I came back in

March.

Q. Have you been talking to anybody about this matter since you gave that testimony?

A. About what?

Q. About this auto and the testimony you gave?

A. I know I did not talk-

Q. You haven't seen Mr. Gilliland?

A. He comes in the store and bought some tires.

Q. Did you talk about the testimony you gave?

A. He don't talk about his business at all, only I had to be there as witness.

Q. He did not ask you anything about what you told before, nor talked about this?

A. No, sir.

Q. Did not tell you to look up about when you moved your store, ranything of that sort?

A. What I do?

Q. Did he not tell you to look up about when you moved your tore, the date?

A ST-

A. No.
Q. But your memory is better now than it was the last time you estified: Why did you say that you bought that auto in August, 1911?

A. I know I bought it in 1911.

Q. You just know it? A. I know it, exactly.

Q. You just remember it; that is all. You have nothing else

A. Well, I know I $\lceil buy \rceil$ it in August, and then it was in September when I seen this casting.

Q. It couldn't have been as late as October, could it?

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A. No, it was September.

Q. What?

A. September, the midde of September.

Q. Where was your place of business when you bought this vanizer, as you say, in September?

A. On Grand Avenue, north Grand Avenue.

Q. Is Grand Avenue and Wyoming still your place of bu

Q. When did you move?

A. I don't know. I moved over from there-

Q. After you bought the auto? A. A long time afterwards, yes.

Q. You don't remember when it was?

A. I don't know exactly."

JOHN SCHROER, a witness for defendant, testified:

I am employed at the Commercial Foundry, Primm & Alabam I was employed at the Liberty Foundry. I started there when the first started to build that place in 1906. I worked there five different times. I worked four times up to August 16, 1912, and then work before the holidays, 1913. I recall a similar casting to Defendan Exhibit 10 at the Liberty Foundry while I was working there, the latter part of the winter 1911, December 1911, or either the part of January, 1912, Mr. Gilliland came down there one afternoright after dinner. I was in the office at the time. I was form man at the time. He came into the office and showed in the content of the office and showed in the content of the office and showed in the content of the office and showed in the office and showed in the content of the office and showed in the

a pattern and asked me questions about it. A small numb of castings made off a pattern is hard to get a price on pie So I gave this to our molder who was working at the tir The pattern was not exactly what I would say a firm class pattern. Of course it was a little rough, made in rough san you could see that, but it was filed and ground up to be used as pattern. All patterns coming in, no matter how rough or smoot are considered a pattern when coming into a foundry to be made We had considerable trouble with it and we, for several weeks, a from two to three weeks, we experimented on this job without at success. When we got to making the thing we tried to make it wi a core, which we did. We tried one and it came out pretty nice, a to say a first-class casting; I would not call it a first-class casting, b it came out to convince Mr. Gilliland that it should be made with core instead of making it in green sand. This casting, (Defendant Exhibit 10) is a very rough casting, to my knowledge; it has be made from green sand. The casting is very rough and it could n be used only by pointing it up for pattern purposes. It was a casting with a defect. This casting, (Defendant's Exhibit 14) is a casting which I will say is not a real fine casting, but it is a way better as ing than Defendant's Exhibit 10. This casting, Exhibit 10, I know personally was not made at our foundry, because we never got at castings off this pattern that was anywhere near that shape. never got any that turned out defective.

In fact, the biggest part of them were not poured. Defendant

Exhibit 10 is made in a mold, Defendant's Exhibit 15 is made the ame way. Only this one, (Defendant's Exhibit 14) is made with a pre, and this one is not; it is made in green sand. Exhibit 15, to any knowledge, is similar to this No. 10. It was not made at our foundry. The core casting, Defendant's Exhibit 14, I could not any whether it was made at our foundry, but it is similar to the castings made at our foundry. It may be one of the castings made at the Liberty Foundry. We never got any castings off this pattern ouple of weeks, probably two or three weeks. He fetched in a metal mattern, gray iron, cast iron. It was made out of rough sand. I left the Liberty Foundry in August, 1912.

Cross-examination:

The witness stated that complainant's Exhibit 14 and Defendant's Exhibit 10 looked alike and that they differed from each other only hat one had been cast in coarse sand and the other in fine sand. The witness also stated that a separate base plate was brought in with the casting but that it had no screws in it.

DAVID C. GILLILAND, Defendant, a witness in his own behalf, testified:

Q Mr. Gilliland, I wish you would just tell your own story in

reard to your connection with the vulcanizer in this case. A. It was a principle that we had used a good many years ago in the bicycle business in vulcanizing bicycle tires. It was used around a Indianapolis by practically every man that was ever connected with the bicycle industry. During the year of 1911, I was in parteship with a man on Olive Street, under the name of the Auto Charing House. In this partnership affair of mine we were handling alittle stuff out there, such as vulcanizing auto patches for auto tubes, and different things, soapstone and graphite combinations, and selling it to the trade. I had shown these patches to a man on Olive weet by the name of Huber, and was trying to sell them to him, old him they could be vulcanized or put on cold. He kind of aughed at the idea and said he was from Missouri and I would we to show him, which I proceeded to do. I went down to a redware store on Vandeventer Avenue, to the Lauman-Fattman lardware Company, and bought a small ladle and a screw clamp; that this to his store on Olive Street and demonstrated to him with that this vulcanizing could be done by taking this small ladle—ist, preparing the tube for vulcanizing by thoroughly washing the gasoline, and treated with sand paper or emery paper; putting his patch on the tube and putting the ladle on both of them; clamping the ladle upon that with a screw clamp, putting the gasoline in and igniting it. It took about ten or fifteen minutes for the amount of asoline to burn out that I put in there, and when I took the ladle If the tube the patch was vulcanized. He laughed at it and he said, Why on earth can we not sell those vulcanizers to fellows that are ing these patches?" I told him we might be able to do that, but

then everybody could go to a hardware store and buy a ladle and clamp, and he says, "Put it in salable condition," and he suggested that we take this ladle and put some ears on the side of it and some pins in the center. We talked the thing over. I went home that night and made a little sketch of about what I thought I could do and I proceeded to make a pattern. I did not have all of the necessary tools for making this pattern and I called up the Boehl Hardware Company the next day and asked them if they had an extension bit that they could lend me, that I wanted to bore about a three inch hole, and they let me have this extension bit. I worked on the patern, I should judge it was ten days before I had it completed; I had other things I was doing; I worked on it in the evening and

sometimes during the day, and I got this thing about as complete as I thought I could get it, and I went to the foundry to Kilpatrick's foundry. First, I 'phoned down to Kilpatrick and asked him if he would make some castings for me and he said he would. The next day or day after that, I went down there to the foundry and Mr. Kilpatrick was not there, but apparently he had spoken to the foreman of the foundry and told him I was going to bring some patterns down. I took the pattern back into the foundry myself and gave it to the foreman. The castings were made between that time and about the 6th or 7th of August; I couldn't say just as to the time that they were cast, but it was on the 7th day of August I got my castings. After getting these castings—

Q. What year?

A. In 1911, August, 1911. After getting these castings from them, I carried them over to the Southern Auto & Machinery Company, 116 Robert Avenue, which was a block or a block and a half away from Kilpatrick's foundry, and asked Mr. Miller to haul them up to my house. We got them. The castings were pretty rough full of sand, and some pins were broken out, but I picked out the best ones that I thought were all right, those that would do, and we hauled them up to my house. I went right on uptown with Mr. Miller at that time and went up to the shop where I had been employed and where I was working as a partner in the Auto Clearing House, and got some raw rubber and some cement and some of thee self-vulcanizing patches, and came back to the house that afternoon and finished up one of these vulcanizers: that is, I cleaned out the sand and smoothed it up the best I could with a file, and the next

morning after daylight I went down in the cellar to try it out.

By the Court:

Q. You did what?

A. Went down in my basement, my cellar, to try this vulcanize out. My wife is afraid of gasoline, she won't even allow coal oil in the house if she can possibly avoid it. So to keep her from knowing anything about this burning gasoline down there I opened up my furnace door so as to draw the fumes up in the chimney. I vulcanized this tire with that and got a comparatively good job. Of course, the vulcanizing was rough and the patch was rough when it came off. I took this vulcanizer up on Olive Street to Mr. Huber

and showed it to him, and he said, "Hello, where did you get the ile of junk?" I said, "It looks like junk all right." I said, "It is pretty rough casting; you can't do much with it, but it is a good dea," and he tried it out, but he had roasted me so unmercifully about the looks of it-some of the pins not all there and partly broken out-it kind of disgusted me, myself. I did not do much more with this vulcanizer until along in Septem-I was opening up negotiations with the Banner Rubber Commany for a position as salesman. I understood there was going to be in opening and the business I was in was not very profitable and I was trying to get out of it, so I had called up the Banner Company and talked to Dr. Barrett, The President of the Company, and he said to come up to see him, that there might be an opening, that they were figuring on making some changes. I went up there and he told me they were going to do certain things; some stockholders were going to get out and new stockholders in, and they expected to get plenty of money very shortly and they were going to take the business. While he did not hire me, he practically told me when the change was made he would see I was taken care of for a position. Negotiations were not opened up after that for sixty days more, but on my way up to see Dr. Barrett, I rode with Mr. Huhle in a small car of his, a car he called the Hupmobile, and he asked me what that thing was I had in my hand. He was an electrician interested in any electrical contraption he might find, and I told him it was a vulcanizer. He wanted to know how it worked. mys, "Can't you work it with electricity?" I said, "No, pour gasoline in and light it." He was very much interested in it and he said he would like to have that vulcanizer; he just bought his car and had some tubes, and he could make his repairs with it. know anything about repairing tubes only with a cold patch, so I old him this vulcanizer for one dollar. I did not do anything more with the vulcanizer at that time, with the exception of getting Mr. Shephard to machine two of them off on the surface so I could continue my experiments with them. Those two that were machined off by Mr. Shephard were somewhere in the latter part of September, because I told him-Q. 1911?

A. 1911, yes. Because I told him that I might be able to make something out of it if I could get the things in salable shape, and he finished them up. He turned off the bottoms and ground off the sides in such shape that it looked pretty decent after being finished on an emery wheel, and I took these home and tried them out, rulcanized with them, and, of course, being perfectly smooth on the bottom they gave much better results. But I was in such financial condition that I couldn't go ahead and have good patterns made. I did not have any money, I was practically "broke." I had not drawn but about \$350.00 for my year's work up to that time, that is,

from the 15th of March until the latter part of September, so that I was badly in debt, and did not have any money to throw away. So I dropped the thing and did not pay much more attention to it until some time in December when this Koochook

Rubber Company had moved from Olive Street to an address down on Jefferson Avenue, and I went down there and took two of those vulcanizers that were ground up. He said, "They look better." I said, "Yes, but there is a whole lot of work in grinding those up." At that time he said, "Well, go ahead and make some more of them." He said, "Spring will be coming along pretty soon and we can sell them."

About the 15th of September I commenced to open up negotiations again with the Banner Rubber Company. They had incorporated then under the name of the Stearns Rubber Company.

Q. The 15th of September?

The 15th of December. About that time they had incorporated and made their arrangements; at least, that is the time they made up the negotiations with me again about taking this position. I did not have much time to do any "monkeying" with them. Huber called me up two or three times. Finally, just-I should judge just before the first of the year, I went down to Kilpatrick's foundry and told them I would like to get some more of those made, but I would like to have them made a little smooth. He said, "I won't monkey with that stuff any more. It is cold weather and the sand will stick to the pattern and you cannot do anything with it." I said, "Where is the pattern?" He said, "It is around here some place," and he called this fellow, Stevens, the core maker, and told Stevens to hunt this pattern for me. Stevens looked around the pile of patterns on the floor and on what they called the foundry desk, and all we were able to find of it was part of one side of this pattern. I was kind of up against it; I would like to have had some of those castings made and he said, "Dave, why don't you take them over to the Liberty foundry? Those people have fine sand and they are fixed for making that light casting." I had not known before that there was such a place as the Liberty Foundry. I went over to the Liberty Foundry after that some time in January. I had taken down one of these old castings that I had made originally and I tried to finish them up at home the best I could, and found the metal was pretty hard to file, that I would have to anneal this metal before I could do much with it. I took the vulcanized and put it in my furnace and kept it in there and kept it red hot for some little time, and then took it out of there and buried it in the It had softened it some. After it cooled, I put it back into ashes. the furnace again and this time when I put it in the ashes it

then got some sulphuric acid to eat the scale off that iron by making a solution of sulphuric acid and water and painted this casting with it to clean it up thoroughly and get all of the sand and everything out of it that I could. I took this casting over to the Liberty Foundry and talked to the foreman of the foundry. I got there just at noon; none of the proprietors were there. The foreman of the foundry told me I would have to see Mr. Mellow, that he was the man that was in charge and would take care of all that work, and I waited around there until Mr. Mellow came and he said, yes, he thought he could fix me up some castings. So I left

the pattern there, and possibly a week after that, or three or four days, I called them up and they told use I had better—

The Court:

Q. What pattern? A. This iron pattern I had filed up and of the iron casting. went down to the Liberty Foundry and they told me that that asting was all right for a pattern but they were having trouble with it because the iron, when they went to posse it they couldn't ing the green sand core. This green sand core, of course dead age on the inside and by forcing the metal against it the force of the metal would wash this green sand away. He said, "If we proof at dow it has a tendency to flash over and the metal will fill up in those pins and cold-shot or chill until such a time that when the metal flows over the top of it those pins will all fall off. They are cold-shot and they won't stick, they won't go together. He said, "Why don't you make a core box for it?" I said, "I don't think it is necessary." I said "Kilpatrick made some over there with all those pins perfect and there is no reason you can't. I would like you to go ahead and see if you can't make them." "We have spent one-half day's time on this stuff now, experimenting with it. If you are willing to pay us for our time experimenting, I will go ahead and make them, but you have to put up some money first." Well, money I did not have. I told him that I expected to get hold of some money in the next day or two. If this thing went all right I expected to sell a good many of them, so I took the—he handed me the pattern and told me what he thought he could do with it. He said, "I will show you: I will take this thing and make a core. I will ram a core up in there and I will pour that with a core and show you that I can get a perfect casting." I said, "Go ahead and do that." It might have been a week after that before I was down there again because I was then employed by the Stearns Rubber Company: I had signed up with them to go to work for them and was at their store on Locust Street. It was fully a week, I guess, before I went down the next time, and I had called them up before going down and they said, yes, to come down, they would show me the casting all right. So I went down there and they showed me that everything was in fine shape, that if I would make them with the core that I could get their casting. They said they would not lose one in a hundred. So I told him I would go ahead and make the core. I took this casting and knocked the pins out of it and made a wooden plug and set down on the inside of the casting for a core print, and then made a core box. I took it down to the foundry and they said, yes, they thought that would be all right; that they would go ahead; that they might have to make a few minor changes in the core box if it did not just exactly fit the print, or something of that kind. So they went ahead and made two or three of these castings for me and showed me they were all right, they could be made, and made the core from this core box that I had furnished

About that time the Stearns Rubber Company got into financial difficulties and this organization that had started out or January 1st-about the 25th of January, we all got a notice that the Stearns Rubber Company was a thing of the past, that the would have to wind up their business, that the Banner Rubber Company, the manufacturing end of it, could not supply them with the goods, that they would have to discontinue. I stayed there at the store and invoiced the stock and got things in shape and stayed there until about the 10th of February. I did not do any more with the vulcanizer until after that time. Then I showed Mr. Huber some of these castings I had and Huber said, "Yes, that looks better." He said, "You had better make me some of them." In the meantime, in January, Huber called me up and he said. "Dave, somebody swiped your patent." I said, "What's that?"
He says, "Your vulcanizer." I said, "Get out." He says, "Sure, somebody swiped it." I said, "Why, who is it?" He says, "There is a fellow here in town selling a vulcanizer exactly like yours." I said, "Get out." He says, "It is a fact." I said, "Where are they?" He says, "I have two of them down here at the store," and I went down to the store and saw this vulcanizer. Well, it was pretty near a picture of mine; of course, it was smooth. It was nickel-plated up and slick, something nice. There was some class to it. He said he could buy it pretty near as cheap as the rough castings from me. It had a plate on the bottom of it and it was fixed up in good shape. I told him I guessed we would have to go ahead with it and see what we could do. But I was still employed then by this Stearns Rubber Company. After the

101 Company had gone out of existence and the affairs had been wound up I went back to Huber and told him if he thought we could sell any of them I would go ahead and make them. So sometime in the latter part of February I got my first bunch of castings from the Liberty Foundry that I finished up for Mr. Huber.

(Continuing) This ladle here, Defendant's Exhibit No. 2, is the original ladle that was used fifteen years ago around Indianapolis and was left in my father's tool box when my brother and I closed up a bicycle business there in 1897, and was taken home and put in my father's shed. I have used that ladle to vulcanize with during the time I was in the bicycle business in Indianapolis. I used the ladle for vulcanizing by cleaning off a tube or casing, whatever we happened to want to repair with it, and clamping it down, putting the tube on a block of wood, or on the work bench, took a screw clamp and clamping on top of the tire, first, of course, preparing the tire for vulcanizing by putting on some raw cement, or vulcanizing cement, and raw rubber, then clamping this ladel down on the tube or casing with an ordinary clamp and pouring in the quantity of gasoline, depending on how deep the patch was, and from experience we had found out that if it was a pretty thick patch on the casing we would have to use a little more gasoline and keep a little longer heat on. On a tube it did not have to burn as long because the rubber was thinner that we did our patching You put this clamp in, pour the gasoline in and light it. This clamp (Defendant's Exhibit 8) is what is known as a C-clamp, or an ordinary cabinet maker's clamp. It gets its name "C-clamp" tom being shaped like a letter "C". It has a screw turned or cut the head, and a screw is inserted in there forming a clamp. urning the screw in you can tighten it or loosen it on whatever ork you may be working on. In the vulcanizing operation the crew extends all the way to the bottom of the ladle.

Said ladle was here offered in evidence marked "Defendant's Exlibit 2" and said C-clamp was also offered in evidence marked "Defendant's Exhibit 8."

In using this ladle here anyone could have gone to a hardware sore and bought a ladle of this kind and vulcanized with it. There was no secret about it, anyone could have done it. It was done by hundreds of people years ago and there was no secret whatever about This vulcanizer here (Defendant's Exhibit 10) was nothing

more or less than the evolution of this ladle to be put in salable form. A man could go to a hardware store and buy that . ladle for ten cents and a C-clamp on that order for ten cents, and have a vulcanizer. To put it in shape to sell as a vulcanizer would have to have something to put out that had some salable point. This idea here (indicating Defendant's Exhibit 10) was dereloped not as a proposition of invention but as a selling point to give something to talk about by telling how these pins radiated the heat to the bottom of the vulcanizer. When it comes down to the schual facts those pins do not cut any ice. They did not benefit the vulcanizer in any way, shape or form, as a heat conductor.

Q. What function did you expect those pins to perform? A. We expected to tell the poor, unsuspecting public that they anducted the heat to the bottom of the ladle, or the bottom of the wkanizer, and it was sold and is sold yet, and the people generally believe that those pins have to be in there to conduct the heat.

The Court:

Q. Which is a false statement? A. Which is a false statement.

Mr. Carr:

Q In regard to the use of the clamp: Explain the difference in he use of the pins from the use of the clamp here.

A. The clamp would act the same as the pins if that clamp had any bearing on conducting heat to the bottom of the ladle, or distributing heat to the bottom of the ladle; it would be the same thing s these pins, these pins here do the same thing.

Q. I will ask you if there is any substantial difference between he vulcanizing, the actual results obtained with the ladle, and the

ulcanizing with this vulcanizer in suit here? here?

A. None whatsoever.

Q. Do they both operate satisfactorily?

A. Both of them will operate satisfactorily. I can do just as good job of vulcanizing with this ladle as I can with that vulcanizer.

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Q. How about the general public?

A. The general public could do the same thing. It has got to the point now where there is no secret in vulcanizing. Take any ten year old boy that has been around an automobile shop and he can vulcanize. There is no secret in the process of vulcanizing, and has not been since Goodyear's days.

Witness here identified Defendant's Exhibit 13 as a core box that he made in January or February of 1912, and took at that 103 time to the Liberty Foundry. That core box, Defendant's

Exhibit 13, was thereupon offered in evidence.

I borrowed an extension bit from the Boehl Hardware Company for boring a 3-inch hole through a piece of 2 x 4 to make the pattern that this original South St. Louis Foundry casting was made from. In making the pattern, I, in the first place, took a piece of 2 x 4 and clamped it in my vise on my work bench and I drilled hole through the piece of 2 x 4 within about 3/16 inch of going all the way through the commonly called 2 x 4, which is in reality 334 by 134. The screw point of the bit passes through the back but the cutting edges did not go all the way through the 2 x 4. 1 had a block of wood about an inch thick and about four or five inches in diameter that I put on my lathe as a base plate and used this bi hole through the bottom of the block as a center, through the center of my lathe, and fastened this base plate on to the lathe by the screw that holds the chuck, and fastened this block on to the bas plate by a screw through the center and some brads through the bottom on to the plate. I had taken this 2 x 4 that I had bore the hole in and cut the corners off of it so as to leave it as near round as I could, and put the piece in the lathe, put a piece of a file that had ground off for the lathe tool into the tool holder, and started my lathe and turned this down very nearly to the size. Then I tool a file and smoothed it off on the outside the best I could, and too emery paper or sand paper and smoothed both the inside and is Then in making the bottom plate here and the pieces that act as pins, my little girl had a small doll's high chair that ha rounds in it about the size of a lead pencil, a little larger, possibly and I cut them off and put them in this lathe and brought them down to this taper with a file. I drilled holes in the block of wood that I put on the bottom here and put these pins in this block of wood, glued them in, also glued the bottom and bradded it on t the outside piece, and cut out these lugs with my knife and chise and bradded them on to the piece by putting them on before I put the bottom plate on there so I could tack it from the inside, and they were glued on there in place. I then shellac-ed the pattern, k it dry and it was ready for the foundry. The wood pattern was made in the latter part of July, 1911. I procured the bit from the Boehl Hardware Company. Mr. William Baier was the man wh had told me I could have it and sent it to my house. It was brough out by Harry Spoeneman. Mr. Spoeneman is my brother-in-law and was working for the Boehl Hardware Company. I should judge I had the extension bit about ten days, possibly two weeks. I too it back to the hardware store myself. I returned it to Mr. Baier of the Boehl Hardware Company.

104 The only record made of the loan of the bit was a memorandum. I could not say as to the date I returned it, I

know that I returned it myself.

The bill head dated September 1, 1911, on the stationery of the Auto Clearing House and marked "Defendant's Exhibit 9", is a monthly statement and was issued by the Auto Clearing house to the Koochook Rubber Company September 1, 1911, calling for goods that was sold them on August 26, 1911, billed as merchandise, 18.50. That merchandise was self-vulcanizing patches that I had sold to the Koochook Rubber Company on August 26, 1911. At the time I was trying to sell the Koochook Rubber Company these patches by calling them a self-vulcanizing patch and telling them they could be vulcanized or put on cold, that the heat from the tire itself would vulcanize them eventually. He said, "Well, you sell those things to a man and tell him they can be vulcanized. does he know about vulcanizing? It ain't everybody that has a vulcanizer. You have to pay ten or fifteen or twenty dollars for a vulconizer that is of any account." I said, "Get out, a man can get one for twenty cents," and that is what started the argument about this releanizer, about how it could be made how it could be sold. ms fully a month before the sale of those vulcanizing patches that I had this discussion with this man.

Defendant's counsel thereupon offered said paper in evidence and same was marked "Defendant's Exhibit 9."

Cross-Examination:

When I made this pattern for the original vulcanizer there was as base plate at that time. The first base plate that I made was other in the latter part of December or the first part of January, I made the lugs on the vulcanizer to screw it down to a board, which we did originally.

Q. You made them with oppositely disposed openings in order

to screw down to a board?

A. We put them down so a man could take it off. That thing gets hot, there being no handle on there. When that thing was screwed down to a board if that thing had the slots in any other position we would have had to let it on there until it got cool enough to handle, or you would have to take these screws clear out of your board before you could have lifted it off your work. In this way you could unscrew it slightly, take the pressure off it and twist it around and it would slip off.

Q. It occurred to you at that time to put the strengthening fins in?

A. It did.

Q. All that was done without any experiment of any sort, this complete device was produced?

105 A. I am enough of a mechanic to know that when you get any metal hot that you have not the strength you have in cold metal, and you have got to brace any metal.

Q. You went to all this trouble to put these pins in although you knew they were perfectly worthless?

A. Yes, sir.

Q. Even though you had trouble with the Kilpatrick foundry solely on account of the pins; then went to the Liberty Foundry and had trouble there, and finally had to make a core box, all to put something in the device that was perfectly worthless?

A. That would make it salable, and if we put this on the market without any pins in today it would not be six months until every-

body would have the same thing.

Q. You have testified that fifteen years ago you used a ladle and a C-clamp?

A. Yes, sir.

Q. How many people in Indianapolis used it?

A. Well, we were able to produce about twenty different people there that had used it, had used it practically themselves. You were there when this evidence was taken and you ought to know.

Q. The Court wishes to know this, I don't. When did you stop

using that ladle in Indianapolis?

A. When I quit the bicycle business, in 1898.

Q. Did you ever see it used between 1898 and 1911, a period of thirteen years?

A. I never heard of it being used because I had no occasion to

hear of it being used.

Q. You recognize that automobiles had been quite a factor in the country in 1911, had they not?

A. Yes, sir.

Q. And have been for a number of years?

A. Yes, sir. Q. And that there was a demand on the market for a cheap vulcanizer to do the cheapest vulcanizing that was on the market, in the summer of 1911?

A. Well, I can't say. I believe the cheapest so far on the market was one called the National Steam Vulcanizer, or some such name

Q. What did it retail at, do you know?

A. I think it retailed for \$7.50.

Q. After you put these vulcanizers out they met with a ready sale, did they not?

A. They apparently met with a very ready sale.

Q. Such a ready sale that you were prepared to go to considerable expense to attempt to break down the patent?

A. Certainly.

Q. In 1911, no such article was on the market notwith-106 standing the great knowledge that everybody had, as you say, as to this ladle and C-clamp experiment? You knew of nothing of that sort on the market; you knew of nobody that had such a thing as that in 1911?

A. How is that?

Q. You knew of nobody that had such a thing as that in 1911?
A. No, I had no occasion to know of anyone using—I was not connected with the vulcanizing industry at that time. I took one of these castings and fixed it up and carried it over and it was used a a pattern. There was a base plate, and I think I used an iron pattern for it, if I am not mistaken. Mr. Kilpatrick gave me some from plates gratis, in either December or January when I had gone down there (to the South St. Louis Foundry) looking for my wood pattern. I had another pattern with me for the base plate at that time. The foreman of the foundry made the base plates.

Q. But the foreman of the foundry testified vesterday that he

made the base plates for you originally?

A. He might have testified to that; I have no control over that.

Q. Was that correct?

A. No, it is not correct.

Q. It is not correct; You are quite sure these originals were not made in December or January down at Kilpatrick's are you?

A. I am absolutely sure.

Q. Is it not a fact that the originals were made there, the first one in December——

A. You may know better.

The Court: (To the witness) Answer the question.

A. No, they were not made.

Mr. Hills:

Q. No base plates were originally-

A. No, sir, there was not.

Q. Notwithstanding the testimony of the foreman, who did all the work on them, that there were base plates made, you say there were no base plates?

A. Yes, because he made the base plates afterwards, Q. Then you say he has confused the two incidents?

A. Undoubtedly. When I got the castings from Mr. Kilpatrick I received a duplicate dray slip and took it away with me and preserved it two years. That dray ticket has been in the possession of my attorney for a year. I put it in his hands just about a year ago. I was consulting him about other patent matters and told him that I had made these castings, made these vulcanizers, and thought

I was entitled to a patent on it, and he said, "We will go into the matter," and then I commenced getting my evidence together at that time. I got that dray slip at the time it was

made out with the castings. I took it home and put it in a file I had at home with a number of other receipted bills. I am not positive whether I saw Mr. Kilpatrick make out the slip. I was in the office and couldn't say that I seen him make it out because he was at his desk. I was outside at the rail. Mr. Kilpatrick handed me the slip. I undoubtedly saw the original of the slip, because I signed it. I signed it and took the duplicate.

Q. Can you give any explanation of the fact that the original

and duplicate are both perforated in the same manner? You will find they register exactly.

A. I would not be a bit surprised but what that has been done since they have been in the possession of the Court, so far as that

goes.

Q. Are you aware of the fact that the young man from Kilpatrick's foundry testified yesterday that he filed the original on a sticker right after receiving it?

A. I am not positive of that, no; I was not there, right there in

Q. The only explanation is it might have been done in the court

A. It might have been done, yes.

I got the batteries mentioned on the slip from the salesman employed by the American Carbon & Battery Company. Mr. Kilpatrick had offered to make the castings for nothing, and he said he was buying a boat, and I said I would fix him up with batters and spark plugs. All told, I think there were three spark plug. I know that at different times I have given Mr. Kilpatrick, I expect, as many as a half dozen spark plugs. The first time I saw a complete vulcanizer with a base plate was some time in January, 1912. That was the one that Mr. Huber called to my attention. It was in Mr. Huber's possession. He had it down at Locust and Jefferson Avenue. At that time I had only made a few of my vulcanizer and had not taken any steps at all to manufacture them because I was not financially able to do it. That one lot was all that I had made, and the base plates, which I had made somewhere either in the latter part of December or the first part of January. The first castings that I had made at the Liberty Foundry I had no iron plates for. 'There was no pattern brought down there to the Liberty Foundry for any iron plates of the first ones that were made and delivered to me. That delivery was made the 28th of February-somewhere in that neighborhood. I believe the name of the first complete vulcanizer that I saw at Mr. Huber's was "The Little

108 Giant." I have filed a patent application involving this vulcanizer. I have put it into the hands of my attorney and they are handling my patent matters; I couldn't say what steps

have been taken.

Mr. James A. Carr: I can state to your Honor that the purpose of the application by Mr. Gilliland was to interfere with Mr. Adamson, and that we have copies of the claims of Mr. Adamson and expect sooner or later to get an interference with Mr. Adamson for the purpose of trying out the very question that we are trying here.

Witness: I consulted my attorneys on this matter about a year ago. Mr. Huber suggested the pins and the lugs. Mr. Huber, while he suggested those pins in there, he did not suggest how the pins of [ligs] should be put on there, or anything of the kind. He said, "Why would not a pin in there or pins in there act the same as a clamp?" I certainly give Mr. Huber credit for suggesting the ide of pins, and my testimony all the way through has been to the effect. I was called in open court in Milwaukee to testify in the said.

sminst the Shaler Company. After being examined by complainat's counsel, Judge Geiger asked some questions.

Mr. Hills: I will offer in evidence a certified copy of the testi-

ony given by this witness in court in Milwaukee.

Mr. James A. Carr: It has nothing to do with this case any more than any other testimony. It is immaterial.

The Court: I will allow it in.

To which ruling of the Court the defendant, by his counsel, then defendent, at the time, duly excepted.

Ind there, at the time, duly excepted.

Mr. T. Percy Carr: The witness is entitled to have it called before his attention properly if he is to be impeached. The specific question should be read to him and he should be asked about it. That is the only fair way of bringing it to the attention of the witness.

Mr. Hills: I have raised no question of impeachment on this

estimony. I simply offer it.

The Court: It will not do any harm.

Said certified copy of the testimony was accordingly marked Complainant's Exhibit No. 17", and is as follows, to-wit:

UNITED STATES OF AMERICA,

Eastern District of Wisconsin, ss:

I, F. C. Westfahl, Jr., Clerk of the District Court of the United States of American for the Eastern District of Wisconsin, do hereby certify that I have compared the annexed with its Original now in file and of record in my office, and that the ame is a true and correct copy of Testimony of David C. Gilliland, given in open Court in the case of Cecil F. Adamson vs. Clarence A.

Saler, et al.

In Testimony Whereof, I have hereunto set my hand, and duly afixed the seal of the said Court, at the city of Milwaukee, in said district, this 13th day of January in the year of our Lord, one thousand nine hundred and fourteen and of the Independence of the United States.

the United States, the 138th. [SEAL.] (Signed)

F. C. WESTFAHL, Jr., Clerk.

United States District Court, Eastern District of Wisconsin.

CECIL F. ADAMSON
VS.
CLARENCE A. SHALER et al.

On hearing before Honorable Ferdinand A. Geiger, Judge. December 13, 1913, Testimony of David C. Gilliland as follows:

DAVID C. GILLILAND, being first duly sworn, on oath testified as follows:

Mr. Wheeler: Does you- Honor wish me to examine the witness on direct?

Court (to Mr. Hills): Do you desire to conduct your cross-ex-

Mr. Hills: I would like to ask Mr. Wheeler if he desires to examine him any further.

Court (to Mr. Wheeler): You may examine him in chief fur-

ther, if you desire.

Mr. Wheeler: I do not desire to examine him in chief any farther, unless the witness being here we cannot use the deposition.

The Court: The deposition is in evidence so far as the examina-

tion in chief is concerned. Counsel may cross-examine.

Mr. Hills: I will ask first two or three questions that the witness refused to answer:

110 Cross-examination.

By Mr. Hills:

Q. You are the D. C. Gilliland who gave testimony at Indianapolis and St. Louis?

A. I am.

Q. You are also the D. C. Gilliland against whom suit has been entered by C. F. Adamson?

A. I am.

Q. In the matter of the same patent involved in this matter?

A. I am.

- Q. While giving your testimony in St. Louis you refused to answer the following question, which is repeated:
- 'Q. Could you give any idea how many you have sold all to-gether.'

Said question referring to the number of vulcanizers sold by you up to the present time, and since you began the sale in February or March, 1912?

Mr. Wheeler: I wish to enter a formal objection to that question on the ground that it is immaterial.

Objection overruled.

Exception.

A. You want to know how many vulcanizers I have made and sold?

Court:

Q. Can you give any idea how many you have sold?

A. About 20,000.

Q. The second question that you refused to answer in giving that

testimony was as follows:

Q. Were you present one day last week in the office of Carpenter, Evans and Couch of Indianapolis when a proposition toward a compromise of this suit was made by Mr. Wheeler?

A. I was.

Q. Did you participate in that discussion?

A. I believe not.

Q. Was there any mention made that you were to be benefited by any compromise that was to be effected?

A. There was.

Q. Is it not true that you were to receive a license as one of the

arms of the proposed compromise under the patent in suit?

A. The proposition, as I have it, was made in this way: Mr. Theeler and my attorney, Mr. Holcombe, offered to lay their ards on the table and show you what evidence they would produce, and to not put the testimony into court; that if they did, any

one in the future might be able to get this evidence and use it in any case that they might have; and it was advisable to top the suit before it went further, and we were perfectly willing b lay down our cards to show what we had; and that no one but the Shaler Company and Adamson Company and myself would be benefited; and that we were perfectly willing not to knock your patent out, but would take a license; but absolutely refused to pay one penny for it.

Q. I repeat the question: Were you to receive a license as a part

of that settlement?

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A. As far as the license part is concerned, I was.

Q. What answer was made to the proposition?

A. That you hadn't gone in deep enough into the proposition rourself, and that you were not in a position to offer anything; that you wanted to see more of the evidence before you would con-

sent to anything of that kind.

Q. Did I not say to you and the paarties present that I undergood from Mr. Adamson that if he was not the inventor of the subjet matter of that patent that he would wash his hands of the whole affair?

(Question read.)

Mr. Hills: I will amend that by saying: In substance.

A. You said something to that effect, but not at that time. mark of yours was made in the lobby of the Claypool Hotel in Indianapolis.

Q. You are quite sure it was not made at the time?

A. I am absolutely sure. If you made it over there I was not there when you made that remark; but I was when you made it at the Claypool Hotel.

Q. At any rate, the proposition was declined, was it?

A. It was.

Mr. Hills: There are some other questions that I wish to ask this vitness, and I would like to know whether I am at liberty to ask him now, or whether it would be necessary to ask his recall.

Court: You may cross-examine now to the extent you desire.

Q. When did you reach Milwaukee? A. Last night at about five o'clock.

Q. You communicated with and got in touch with Mr. Wheeler?

A. I saw Mr. Wheeler and Mr. Dunlop.

Q. About when did you receive notice from Adamson, or the Adamson Company, that you were infringing the letters patent in suit?

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112 A. Sometime along about the latter part of April, I should judge, of this year.

Q. What did you do when you received that notice?

A. Consulted my attorney.

Q. What did you do in regard to selling vulcanizers?

A. Continued to sell them.

Q. Are you prepared to swear positively that you did not temporarily discontinue the sale at that time?

A. I am, yes.

Q. When did you get in communication with the Shaler Company, or with the attorneys of the Shaler Company, with regard to the Adamson patent?

A. Sometime the latter part of April or first of May. I can't say

just the exact date.

Q. Was it immediately after the suit was threatened against von? A. No, I don't think it was. It might have been-yes, it was be fore suit had been threatened.

Q. And you have since that time busied yourself with obtaining

evidence for the Shaler Company in this matter?

A. Obtaining evidence for myself and the Shaler Company, yes, Q. Where did you get the iron vulcanizer that you took down to the South St. Louis foundry to have the castings made that you say were made in August, 1911?

A. I didn't take the iron castings down there.

Q. What did you take?

A. I took a wooden pattern down there.
Q. Where did you obtain that?
A. I made it.

Q. Are you a pattern maker?

A. I served my apprenticeship-

Court (interrupting:) Are you a pattern maker?

A. I am not a pattern maker, no; I have made patterns; made quite a few of them.

Q. What did you make this one out of?

A. Out of wood.

Q. I call your attention to defendant's exhibits 10 and 15; an these the two exhibits that you testified to in St. Louis?

A. Yes, sir. Q. Where were they made? A. South St. Louis foundry.

Q. At about what time?

A. The castings were delivered to me, that is, the original bunch of castings were delivered to me, on August 7, 1911. This one here (indicating) was one of the original bunch.

(Witness indicates Exhibit 15.)

Q. Was this Exhibit 10 one of the original bunch? 113

A. It was one that was given to me down at the foundry some time the early part of the year.

Q. Then you are not sure whether this exhibit 10 is one of the originals or not?

A. Well, I have the word of the foundry that it is one of the first lots that he made for me; that they had found it in the sand, and had sarted to plane it off, and use it, and found the casting too hard.

Q. Where did you make the pattern that you say you furnished

he South St. foundry for these castings?

A. In my home.

Q. What did you make it out of?

A. Out of wood.

Q. Can you give a description of how you made it?

A. Yes, sir. Q. Please do so.

A. I had a foot-power lathe in my cellar, and I turned out the shell on this foot-power lathe; and turned out the pins on the footpower lathe.

Q. How were the pins fastened in?

A. There was a hole drilled through—this plate was separate; these holes are drilled through this bottom-plate, and the wooden pins stuck into this wooden plate. This outside shell was glued onto the bottom-plate, and fastened with small brads.

Q. Was the device as complete in other particulars as is this Ex-

hibit 10-that is to say, as to the ears and lugs?

A. That casting is as it come out of the sand.

Q. And is a complete reproduction of the pattern?
A. Yes, sir.
Q. How many pins do you recall that you put into that pattern?

A. There was 19, I believe. Q. How did you lay them off?

A. I laid them off with a compass.

Q. Now, in making your 1912 casting, which I believe you testifed was made sometime in February 1912, did you make a separate pattern for that?

A. No.

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Q. What did you use for that?

A. I took one of these castings here, and had it ground up, and worked on these pins with emery and files, and got them down-

Q. (Interrupting.) That is, you took one of the original castings? A. Yes, sir.

Q. And what success did the foundry have in the making of those?

A. The same trouble that we had with the original wood patterns, that the metal in flowing across the bottom—the casting is made in this position, with the metal flowing across the bottom-through this gate here on the side—would run across and hit the pins first, and lay in there and chill; and when the other metal run over it the iron in the pins would chill until they were cold-shot, and the pins would not stay on.

Q. You got about the same results at first with the 1912 casting

as you did with the 1911?

A. About the same results, yes. We got a few of the castings. The factory then took the casting—the pattern that I had brought down to them-and rammed it full of core-sand, and tried it that way, and

was able to save the pins more, on account that they could pour it harder, and get the metal into the moulding, and not wash away the center. And then he told me to make a core-box; showed me that it could be made; and save those pins in there to a great deal better advantage, and cost me less, and cost the foundry less to make them

Q. You have just spoken of a technical process. I think you spoke

of using core-sand?

A. Yes, sir.

O. Do I understand that was making a separate pattern of the

pins?

A. No, that was taking the pattern like this, with all the pins complete, and taking sand, common river or lake sand and clay or loam, as they call it-sharp sand and loam, and by putting room or molasses in it as a binder, and mixing it in a mass, and putting it down in here, ramming it in there, and then tapping the vulcanizer on the side, and turning the vulcanizer over that way (indicating), and pulling this core out of here, and setting it in an oven and drving it.

Q. That performed the function of a core-box?

A. That performed the function of a core-box on the first few that he made.

Q. Then in using that what would be termed the core?

A. Yes, it was a core.

Q. (Continuing). In using that core so made as you have just described, its relation to the outer chamber might vary in casting a complete article—that is to say, the pins might be moved slightly?

A. No, it would be impossible for the pins to be removed, only inasmuch as the core might be twisted around one side or the

other.

115 Q. As a body, they might be?

A. As a body, yes, sir. The vulcanizers would not come out with the pins all in identically the same position.

Q. Please tell the Court why you waited until February or March

1912, before going on the market with this device.

A. Because I was broke, I didn't have the money.

Q. You were perfectly satisfied it was a remarkable device? A. Yes, sir.

Q. And you came into money in February or March, 1912?

A. I had gone to work for the Banner Rubber Company, or the Stearns Rubber Company, as it was called at that time, on January 1, 1912, as sales manager of their tire department. The Banner Rubber Company was not able to produce the goods that the Steams Rubber Company wanted, and on the 22nd of January the Steams Rubber Company went out of existence. They quit business. I had my salary for that month's work.

Q. About how long after you conceived the idea of a vulcanize with pins in it was it that you had the first casting made, that you

say was August 8, 1911?

A. It wasnt' the 8th. It was August 7th I got the casting.

Court: Well, — is near enough.

(Question repeated.)

A. Well, along the latter part of July, when we had first talked his matter over with the Koochook Rubber Company---Mr. Huber. Mr. Huber was the man that suggested putting it on the market. old him: What was the use? That anyone could go to a hardware tore and buy a ladle and a C-clamp, costing them about 20 cents, and they would have a vulcanizer. Well, he says, make it up in ome other kind of way. He is the man who suggested putting ears on the side, to clamp it down. We talked about using the clamp for He said: "Why, put pins in it." conducting the heat.

Q. How did you determine the height of the cup for this vulcan-

mer?

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A. Figuring about the height of the pan. We took the pan, and me made it a little bit larger on the bottom than the pan, and not quite as deep.

Q. Then it was mere guesswork, was it?

A. Practically.

Q. And you have never varied it?

A. Personally, no.

Q. How did you determine the height of the pins with respect to the height of the enclosure?

A. Why, there wasn't anything to determine. We just simply put the pins in there. It wouldn't have done any good to put them up any higher than the side of the vulcanizer, and

I made them practically the same length.

Q. You made no experiments, however?
A. Why, it wasn't necessary to make any experiments as long as the ladle had worked. There was no reason why that shouldn't Any open pan would have worked regardless of the shape or size of the pins that was in it.

Q. It never occurred to you that if your pins projected above the

level of the rim you might get more heat at the bottom?

A. I don't see why you should.

Court: The question is: Did it ever occur to you?

A. No.

Q. Did you do any calculating to decide the distance between the openings in the lugs?

A. Only to measure it off.

Q. Compare it with any automobile tire tubes, as to width?

A. Simply in my mind, that is all. I knew that with that vulcanizer, as we made it, it wasn't big enough to take the biggest tubes that were made.

Q. Do you remember the dimensions of this vulcanizer?

A. I do not; no, not the exact dimensions.

Q. You say you measured it off?

A. I measured it off at the time. I remember measuring to get the lugs the same.

Q. Do you recall why these fins-if I may term them suchwere placed upon the lugs?

A. To strengthen the lugs.

Q. Have you any recollection why you disposed the openings in the lugs in opposite directions?

A. No, not necessarily. Q. That was an accident? A. Well, handy to take off.

Q. When did you first hear that the Adamson application was involved in the interference?

A. I think the first that I seen of that was along in the summer of 1912.

Q. Do you recollect where you got your information?

A. I think I saw an advertisement in one of the journals, that he was advertising that he had a patent, and he was going to proccute all infringers of his patent.

Q. You understood my question did you not?

A. I spoke of the Adamson interference.

A. Well, the Adamson interference; I knew nothing of Adamson's interference until the early part of this year.

117 Q. Where did you obtain your knowledge?

A. I believe I obtained my knowledge from a man by the name of Miley; the first that I knew of any interference proceedings.

Q. What Miley was that?

A. Of the McGraw Tire & Rubber Company.

Q. What further knowledge did you obtain as to the Adamson interference?

A. I met Mr. Miley in Indianapolis.

Q. I am not referring to information from Mr. Miley. to any further information from others?

A. He was the first one I had ever heard anything from in regard to it at all.

Q. I repeat my question, as to others?

A. The next I heard of was through my attorneys, when I had gone to them for some other advice, and had the papers looked up.

Q. And when was that, approximately, if you cannot give the

exact date?

A. It was right after I came back from Indianapolis. I should think that was in June.

Q. They gave you full information, did they not, as to what we disclosed in the Adamson interference papers in the Patent Office.

A. Why, we sent for the papers. We got part of them, but

just what they were now I can't recall.

Q. You were fully aware at the time, and long before you gave your testimony in this case, were you not, that Adamson's earliest date shown in the patent office was August 19, 1911?

A. I do not.

Q. You had no knowledge of that?

A. I had no such knowledge as that, no. I know all his patent papers that I had seen, that I had a copy of, showed that he had applied for a patent in October, 1911; and I didn't know that until after I had taken the trouble to look up the patents.

Q. I hand you a copy of the Adamson patent in suit and call your attention to plan view at the top, and call your attention to the pins. Is that arrangement of the pins similar to that of your original casting in 1911?

A. Yes.

Q. Do you recall how you happened to determine on that particlar arrangement of the pins?

A. The way I laid them off with my compass.

Q. Just haphazardly?

A. Haphazardly practically, yes. There wasn't any technical figuring done on it. I am not a technical man.

Q. It just happened that you struck that peculiar arrangement?

A. Yes.

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Mr. Hills: That is all.

Examined by the Court:

Q. You had these first castings made in the early part of August,

A. I did, yes, sir.

Q. And when did you start to work at your pattern?

A. Along in July, I should judge, about the 25th, 24th, somewhere along in there.

Q. And what had you done prior to the time, of working out your pattern, in the way of developing this design? Anything?

A. No, only what we had talked of at the Koochook Rubber Com-

Q. Make any drawings at all?
A. Only a lead pencil drawing.

Q. Who made that?

A. Well, Huber and myself.

Q. In making that drawing did you develop substantially what snow embodied in Exhibits 10 and 15?

A. Practically the same thing, yes, sir.

Q. And you did that without reference to any other printed publication or drawing?
A. Without reference to any printed publication or drawing.

Q. You had never seen anything like that before?

A. I had not, only in the shape of——
Q. And that you did with the number of pins and the shape
and arrangement of the pins, developed just the way you stated?

A. Just the way I stated.

Q. You had never seen any construction prior to that time that involved the use of pins?

A. The construction in the old porcupine principle of distributing

Q. Had you ever seen it in connection with any vulcanizing de-

A. Not in any vulcanizing device.

Q And there is no explanation you offer for the adoption of that number and arrangement of pins?

A. No, none whatever.

Q. Except the fact you adopted it?
A. Except I adopted it, yes, sir.

Q. Where did you get the idea of having lugs appear on Exhibits 10 and 15

A. The idea of the lugs—when I talked with Mr. Huber about putting the thing on the market in a salable condition, I mentioned the fact: "What is the use, anybody can go to a hardware store and

buy a ladle for ten cents, and a C-clamp for ten cents." He said: "Why you don't have to make it like that, make it with wings on the sides, not use the C-clamp at all?

Q. How were those lugs to be used?

A. They were to be clamped down on a board, clamped down with screws.

Q. The screws to be used upon any block that you might have handy?

A. Any block you may have handy.

Q. (Continued) Or some permanent structure?

A. Any block they might fit. I seen them used right down on the bench, on a piece of 2 x 4."

Counsel for defendant further objected to said Complainant's Exhibit No. 17 as incomplete,

The Court: (To Mr. James A. Carr) You can look it over and if you want to ask the witness anything about it hereafter you can do so. If there is anything in that testimony that suggests itself to you, you can examine him afterwards.

To which ruling of the Court counsel for defendant then and there duly excepted.

WILLIAM T. MALLOW, a witness for defendant, testified:

I am connected with the Liberty Foundry, and was in 1911.

In January 1912, Mr. Gilliland brought us an iron pattern. It appeared to be very rough and had been filed up and made to do for a pattern, and he wanted some castings. We experimented with this pattern several days, a couple of weeks, and waiting for Mr. Gilliland to come down and pay us a cash deposit, because he had no established credit in St. Louis, or any other means so we could collect if we should make castings for him in large quantities. Of course, at the same time Mr. Gilliland came down we told him that they could not be made that way and advised him to get a core box, and he took the pattern away and came back in a couple of weeks with a core box. We tried these castings out at that time and made several successful samples and submitted them to Mr. Gilliland later, and the first record we have of Mr. Gilliland receiving any castings and paying for them was February 27, 1912.

He first came bringing a casting which was to be used as a pattern, the middle part of January, 1912. It was an iron cup-shaped pattern with several posts on the inside and two arms extending on

either side, with slots in opposite directions. This casting
120 (Defendant's Exhibit 10), is as near similar to it as any here
excepting the pattern we had had all these posts around it
and it was filed up; it is similar. Exhibit 10 is a rough casting,
made without a core, and made with rough sand similar to that

sed in making heavy castings. It is not similar to the work done is our foundry. It is similar to the work done in the South St. louis Foundry. The pattern he brought us was similar to Exhibit but it had apparently all of the pins, none broken off. It had if the burrs and rough edges filed off, smoothed over and prob-bly had been polished. The first day he came down he did not ring any plate. The most noticeable difference between Complainnt's Exhibit 14 and Defendant's Exhibits 10 and 15 made at the bouth St. Louis Foundry, is the two arms of Defendant's Exhibit 10 are a good deal higher, at least 3% of an inch higher than the rms on Exhibit No. 14. That is the most notable difference. Also, he top of the arm has a convex side for the thumb screw to slip in, which does not show on this other. The slots on Defendant's Exbit 10 are in opposite directions and the slots on No. 14 are in the ame direction. Defendant's Exhibit 10 or Defendant's Exhibit 15 muld not have been made from Complainant's Exhibit 14: nor ould either Exhibit 10 or 15 have been made from a pattern taken from Complainant's Exhibit 14.

Mr. Hills: We do not deny that they were made at the Liberty foundry in February. We do not care anything about that.

WILLIAM J. BAIER, a witness for defendant, testified:

I am, and was in 1911, employed by the Boehl Hardware Company. We sold Mr. Gilliland quite a lot of hardware during the summer of 1911. Referring to the extension bit transaction. I know Mr. Gilliland called me up one day and asked me if I would han him a bit. I asked him what kind of a bit and he said a bit that would bore a 3" hole, so I wanted to sell it to him, I did not must to loan it to him. I asked him why he did not want to buy one, we don't like to loan tools. He said he had a special occasion to use one for and did not like to buy a bit for that purpose. I consumed and told him first he could have it and he said, "I will get it." Then his brother-in-law was working for us at the time, Mr. Spoeneman, and I gave him the bit for Mr. Gilliland. The bit came back a little later: I don't know exactly what date it was, I have no record if it, probably a couple days or a week. This is the only time that I loaned the bit to Mr. Gilliland or turned it over to Mr. Spoeneman. I can't fix the date of the loan. I just know

Mr. Spoeneman worked for us about three months and he quit on the 3rd of July, so I know it was ahead of that time, just shortly, a couple of days. It was handed by me to Mr. Spoeneman who was then in our employ. He never worked for us after the 3rd of July. I don't remember by whom it was brought back. In a case of that kind we just make a memorandum and put it in the cash register, Mr. So and So, loaned a wrench or bit, whatever it may be, and when he brings it back, whatever clerk gets the article brought back, he destroys the slip and don't make an entry of it at all. I know Mr. Spoeneman quit our employ on the third, because he was paid off on July 4, on that morning, by Mr. Boehl. We have a record in a petty cash book to show that. The petty cash

book is here and shows that. We loaned this bit before July 31 and it was returned in about a week, maybe a couple of days, rover two weeks any way.

HARRY SPOENEMAN, a witness for defendant, testified:

I am a brother-in-law of Mr. Gilliland. In the summer of 19 I was employed by the Boeld Hardware Company. I quit there t first of July. While I was there we had a transaction relating the extension bit. One night I went to go home and Mr. Bai called me back, that is, Mr. Baier said he had a bit for me to tal home, that Dave Gilliland had borrowed from him. It was an e tension bit, three inches. It was used to bore a hole three inches diameter, in wood. I seen a piece of wood Mr. Gilliland had bor with it. I never seen him bore the wood or make the piece, but used to be around his place, in his basement. He had a tool ben in his basement where he done all his work, and I picked up a pie of wood he had bored with this extension bit. At the time I see it, it was painted black. The piece I picked up was a round pie three inches in diameter, that, is the inside of it, and had a lug each side, and it was painted black. This Exhibit here (indicating Exhibit 10) is on the order of the block of wood that I seen in l I quit the Boehl Hardware Company July 3rd, and think it must have been eight or ten days before I quit that I this bit, as close as I can remember. I was around his house all t time, off and on; it was the latter part of July, between the mide and the latter part of July that I seen this piece of wood. I nev asked any question about it. I saw castings around Mr. Gillilan place during the month of August in the same year. I seen ca ings on the order of this casting (indicating Defendant's Exhibit 1 laying around on his tool bench in the basement. I know I se five or six. I fix that date because I left there the latter part of A gust and went to Joplin, Missouri; that is, I went from he

to Springfield and stopped along the road on the Frisc I stopped at Monett and Carthage. I came back to St. Lo

the following summer, 1912.

The piece of wood that I saw didn't have anything inside wh I seen it, just the cup piece of wood, just the shell. I didn't see a pins in it. The castings I seen had pins in them.

Counsel for defendant here offered to produce Mrs. D. C. Gillilan which was objected to by counsel for complainant on the ground the under the laws of Missouri a wife cannot testify in a case where husband is a party.

The Court: I will exclude the testimony because it is incompeted

RUTH GILLILAND, a witness for defendant, testified:

I am the daughter of Mr. Gilliland. I have seen castings li Defendant's Exhibit 10 down at papa's cellar, at our home Beethoven Street. I remember when dad was making that wood one, and then he used to have a lathe there, and he used to ma that outside smooth with that lathe. He put his foot on that, on the the, to make that outside smooth. I first remember the wooden ne. It was round like that one and had those prongs sticking up. had a little white high chair and dad said, "Could I have that high pair? I want to make something out of those back things back ere." I cried and I did not want him to have it, but he said he old get me a new one, and I let him have it. It was a doll chair. I n't remember how long ago it was, but I had just started to kinderrten; it was during the summer vacation. I was nine years old last December 27.

Testimony of H. LELAND LOWE, expert witness for defendant, mitted.

(Testimony for Complainant in Rebuttal.)

MELVIN N. HUBER, a witness for complainant in rebuttal, testid that he is employed as a salesman by the Koochook Rubber Impany, 3150 Locust Street, St. Louis, and is a brother of the Ferdiand Huber mentioned in the evidence. He last saw his brother on londay morning at the store 3150 Locust Street. He hadn't been here since Monday morning. I do not know where he is. I believe hat gentleman over there (indicating Mr. Vernier) called there last lenday.

Mr. Hills: I merely produce this witness to show that we had nothing to do with the fact that this other Mr. Huber not been found. We are quite anxious to meet him ourselves, nd made an effort on Monday. Our witness, Mr. Adamson, was sted whether he had anything to do with Mr. Huber's disappear-

(Testimony for Defendant in Surrebuttal.)

A. M. Holcombe, a witness for defendant in surrebuttal, testified: I tried to get this man Huber. I spoke with him at his place of siness, 3150 Locust Street, Saturday noon. It was Friday or Satday noon, I won't say which. Either one or two days previous to at I had a subpæna issued for him; I went out to see whether he d been served. He said he did not want to testify. I asked him he had been served, and he said no, he had not been served.

Mr. James A. Carr: We would like to make a tender of his deposion in the other case, if the other side is willing.

Mr. Hills: Hardly. We expected to get some information on s occasion.

Mr. James A. Carr: We desire to make a formal tender of the stimony of Mr. Huber in the other case, and I want to call on the mplainant to waive an objection to it.

The Court: Counsel does not waive an objection, he objects to it.

Mr. Carr: We want the record to show it.

This was all of the evidence in the case.

(Memorandum Opinion of the District Court.)

The case having been submitted upon the testimony and the arments of counsel, the Court delivered its opinion orally as follows:

The Court: In this case that was before a Judge of the Unit States Court of Milwaukee it is claimed here that Mr. Gilliland was a witness; that his deposition was taken and that he was examinately in court.

All of his claim as to when this work was done by him was fore Judge Geiger. Judge Geiger has decided the case not only up the testimony given before him, but with the depositions of Michigan Gilliand and Mr. Huber before him. With the fact the

this defendant was examined at length in that particul case (and he was examined along the lines that follow he that matter being before Judge Geiger) he decided in favor of the validity of this patent and held not only that the presumption law that arises in favor of the action of the parties giving the patent was controlling in measure, but was convinced by the test mony he heard that this was a patented invention and that the patent was granted to this complainant, notwithstanding the claim made in the testimony of Mr. Gilliland.

Certain other testimony was introduced here which I am ask to say supplements Mr. Gilliland's testimony, and had that been fore Judge Geiger as it is now before this Court, a different ruling might have been made by Judge Geiger. I am not going into the question of this additional evidence, as it will serve no good purport. There are some matters in this new testimony that do not favorable impress themselves. I know that a great many witnesses were a amined and it is a singular thing that many of these molders at employes who were there at the time told virtually the same stoone as the other, and each recollects the time about the same we each one of the others recollects it. As I have said, I am not goi into a discussion of that. My own judgment is that had all of the new testimony been before Judge Geiger at the time he decided to case, it is not of such character as would change Judge Geiger opinion.

My opinion, therefore, is that following the rule that has be long adopted and followed in the various Courts in this count where a claimant of a particular device is examined before the Court, it becomes my duty as Judge to follow the decision of the decision of Judge Geiger, and knowing, as the record shows the both Mr. Gilliland and Mr. Huber were examined as witnesses be fore that Court, either orally or by deposition. I cannot say that the testimony now introduced here would have changed Judge Geiger opinion at all.

The complainant is entitled to recover in this action. Let a decrebe entered in accordance with the prayer of the bill.

125 (Amendments by Appellee to Statement of Evidence Prepared by Appellant.)

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(Here follows certain Amendments by Appellee to the Statement of the Evidence prepared by the Appellant, which Amendments, except the following condensed Statement of Evidence taken by deposition at Akron, Ohio, have been inserted throughout the Statement prepared by the Appellant at the places indicated in such Amendments.)

Condensed Statement of Evidence Offered on Behalf of Complainant, and Taken by Deposition at Akron, Ohio, Monday, December 1, 1913.

Anthony J. Dietrick.

ANTHONY J. DIETRICK, a witness for complainant, being duly sorn, testified:

My name is Anthony J. Dietrick. I live at Akron, Ohio, and am a pattern maker, having been engaged in that business during the rear 1911, having a partner Brunswick, the firm being Dietrick & Brunswick. The firm now is The J. Dietrick Pattern Works. I have known C. F. Adamson for ten years or more and in October, 1911, did some work for him and done quite a bit after that. The work done in 1911 was the making of two hardwood patterns for rulcanizers, the order being No. 380 in my order book. The item is given as follows: "C. F. Adamson, order 380, 2 hardwood patterns to blue print, for vulcanizer, \$4.50, October 16, 1911. Paid."

The production of the order book in evidence is waived by counsel for defendant.

This work was brought to me by Mr. McCormish, whom I always called "Mac," and who was connected with Adamson to a certain extent, a draftsman or something. He first brought a sketch as I numember, but I don't know if we made that pattern off that sketch or not; but I know we made it off a blue print; it was finished off a blue print, but I don't recollect what it was started from. The paper handed me is a tracing, and the slot in the lug on one side is opposite the slot in the lug on the other side. When we first made the pattern we forgot to put the rib in, and it was brought back and we put the rib in, said rib being indicated on the tracing by the letter "A." The letter "B" indicates the slots that were turned the

other way, (the witness indicates that the slots faced in opposite directions). When the pattern was made the slots faced in opposite directions and was made out of mahogany. The date, October 16, 1911, is the date that I billed the work, that is, shipped the pattern, and this was about five or six days after the work was placed in my hands.

The drawing referred to by witness is offered in evidence, and the locary is requested to marke the same "Adamson's Exhibit A."

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The blue print that I made the pattern from was as I remember just exactly like Exhibit A only the lugs was opposite and on blue paper. It was printed off a tracing for there was everything—the dimension, as close as I can recall, everything just the same on that, only the lugs was opposite. The parts marked "A" on Exhibit A were on there and the men that made it forgot it. I didn't make the pattern but handed it to my workman and supervised it, and he forgot those little lugs, and two or three days later it came back and I put them in. These parts are more properly called ribs. The No. 380 in my order book was taken from the order blank given me and this number must appear on the invoice. That is the reason I put the number on.

Cross-examination:

The entry in my order book dated December 11, 1911, referred to some long vulcanizers about 8 inches in length. There were three different sizes made from 8 to 16 inches long, and there were pins in them just like the little one. They were the same, only they were in oblong shape anad there were several hundred pins in them. The date, April 22, 1912, appearing in connection with this entry, is the date when the bill was paid.

It was stipulated that the book containing the Adamson entry as well as the matter referred to on cross-examination be cut from the book, and the same is offered in evidence and marked "Adamson's Exhibit B." The hardwood pattern had the pins in the central cavity just as shown in the Exhibit drawing "A", spaced, as close as I can remember, right to that drawing. They were made separately and were turned with a little shoulder and drilled holes, and glued them in there. The job comprised two pieces, a cup containing these pins and one bottom plate to fit on the bottom of it with a recess cut for a kind of rind. It was the same as this here (indicating two top figures on the drawing Exhibit A.)

Kenneth L. Douglas.

Kenneth L. Douglas, produced on behalf of complainant, being first duly sworn, testified:

I live in Akron, Ohio, and have been employed by Mr. A. J. Dietrick of Akron, Ohio, as a pattern maker, and was employed in the Dietrick & Brunswick works in the year 1911, entering their employ some time in September. I have known C. F. Adamson for twelve or fifteen years, and in 1911 made a small vulcanizer for him in sets consisting of two patterns each. I made three sets. The main part was a cup or retainer for gasoline, containing 19 pins in the inside, lugs on the outside with small rib to them. The other was just a plate for on the bottom of it. These lugs were slotted. I did this work two or three weeks or a month after I entered their employ. The first pattern was made of mahogany, and referring to Adamson's Exhibit A, I can't say that I ever saw this, but I saw a drawing exactly like this. I had a blue print but the measurements

rere almost the same in every particular, as near as I can see on his exhibit. The blue print was given me by Mr. Dietrick to make the pattern for him some time in October, or the latter part of September, 1911, and from this blue print I made the first Adamson rulcanizer. As to the parts marked "B" on Adamson's Exhibit A, in the third figure from the top, the pattern I made was not like this, the slots facing in opposite directions, while on this they face the same. Respecting the parts marked "A" on said Exhibit, they were supposed to have ribs like that, but I didn't put them on at first, if I remember right. It came back a few days later and I had to put them on. The parts indicated by circles in the third figure from the top in Adamson's Exhibit A are what I would call pins. They are projections from the bottom of that cup. I made these pins and I have found one which I were for quite a while on my watch charm.

The pin produced by the witness is offered in evidence and marked "Complainant's Exhibit C."

I know that the work was done for C. F. Adamson because his name was on the blue print.

Cross-examination:

I found the pin, Exhibit C, in drawer of my bench, and I am positive that it is the same pin that I used on my watch fob. I identify by the hole in the base of it where it was attached to my fob. I fixed the date of doing this work as prior to the last of October, 1911, because I discussed making these pins with my father who was sick at the time. At that time I didn't know what I was making, but learned afterwards.

P. J. Boylan.

P. J. BOYLAN, a witness called on behalf of complainant, being duly sworn, testified:

I am secretary of the Taplin-Rice-Clerkin Company, Akron, Ohio, and reside in Akron. I have been connected with them for four years. I have known William E. McCormish of Akron for eight or ten years. By referring to our order book I find that in October, 1911, we did some work for Mr. McCormish, the same being two small castings made from a couple of small patterns which Mr. McCormish gave me, which he told me at the time was a vulcanizer. One of the castings was a flat plate with a projection on each end, and the other was cup-shape, with projections on the end and pins in the center of the cup. In my order book I find the following entry on page 80:

"October 12, 1911, order 2629, C. F. Adamson, City, 2 castings

from each of two patterns."

This is billed "charged to C. F. Adamson." It was invoiced to him on October 27th. Mr. McCormish gave me the pattern to have it cast, telling me that it was for Mr. Adamson and the bill

for the order was made out to C. F. Adamson, City. This order was entered on our record October 12, 1911, but may have been given to me the day before and record not made until the following day, and was billed out October 27, 1911. There was considerable trouble in making the castings, I think they made two or three of them before they got a perfect casting or near perfect. Defendant's Exhibit No. 15 looks to be the same as the one we made; the general construction of it is the same in my eyes.

It is stipulated that the order book produced by the witness be waived, and that a photographic copy of the book referred to by witness be made and offered in evidence in lieu thereof. The photographic copy so referred to is offered in evidence and marked "Complainant's Exhibit D."

The pattern was a wood pattern and painted black. I don't know who made it. The castings were furnished to Mr. McCormish and we did nothing further after that on this order.

129 Cross-examination.

Witness identified Complainant's Exhibit A as like the casting which were made by his company. I don't recall as to which way the slots were turned. The entries in the book were made by In W. Fiscus, who entered all orders at that time. Aside from the order book, I couldn't remember the date of making these patterns I knew the patterns were handed to me to have castings made and then I remember it as a brand new pattern. I didn't see the castings after they were made. The trouble about making the castings was that they couldn't get the pins to run out full.

William E. McCormish.

WILLIAM E. McCormish, a witness produced on behalf of complainant, being duly sworn, testified:

I reside in Akron, Ohio, and in 1911 was engaged in the engineer ing business with Mr. C. F. Adamson, having been with him about eight years. During 1911, Mr. Adamson spent most of his time in East Palestine, Ohio, while I was engaged at the Akron office, said office being in the name of C. F. Adamson. During 1911, I was constantly in touch with Mr. Adamson, probably every day, and once or twice a day we would talk over the long distance phone and once a week I visited him at East Palestine, where we went over In 1911 Mr. Adamson told me at times that he had a new idea on vulcanizing, but never went into details until one day I was there and he made a few sketches showing some of his ideas. I here produce the sketch then made. This sketch was made on August 19, 1911, in East Palestine. I had come down to East Palestine about noon and after going to the McGraw Company, probably where Mr. Adamson spent most of his time, I stayed over for supper and after supper Mr. Adamson made the sketches showing what his idea was on a rubber vulcanizer, and after make

ing the sketches we decided on the particular design that I should uke up to Akron and have made. I was busy at Akron at that time and didn't pay much attention to it. Mr. Adamson called me p a couple of times on the phone regarding what I had done; I d him I hadn't done anything. I think it was Labor Day he ame to Akron and I not having done anything with the drawing, took it back with him, said that he would have the vulcanizer made in East Palestine. Shortly after that when I was in East alestine, he had made one up with pins in, and was experiment ing with it, and after supper again, and after trying it out in the sternoon, he made another sketch and said I should take it back

to Akron and have some patterns made and castings and express them to him as soon as possible, which I did. Respecting the drawing made August 19, 1911, I took the same with me that evening back to Akron and let it lay in my office without doing anything with it. The name "W. E. McCormish" on the drawing is my signature, made at the time the sketches were made on the sheet. It was our custom to witness all drawings or ketches. setches. The two names below mine I saw signed thereon on lugust 19th. The name "C. F. Adamson" was signed by Mr. Adamson on August 19, 1911. All this was done at Mr. Adamson's August 19th. house in East Palestine after supper on the dining room table. Mr. Adamson made the sketches and gave me instructions as to what to do with them and had the other members of the family who were there to sign it as witnesses. The one that we were going to make first is here numbered 2 and the drawing No. 3 is a plan to view of the section marked "2". Drawing No. 1 illustrates the idea or principle of the vulcanizer, and we were going to have No. and No. 5 made, but thought that No. 2 could be made much asser and therefore decided on that. I first saw the vulcanizer at Last Palestine in the neighborhood of three or four weeks after

The drawing referred to by witness is offered in evidence and

narked "Complainant's Exhibit E."

I produce the sketches that I received on that occasion from Mr. damson.

The sketches now produced by witness are offered in evidence nd marked "Complainant's Exhibit F."

These drawings Exhibit F, were made at Mr. Adamson's house the evening after experimenting with the one which I had seen hat day, and he then made these two sheets of sketches and told to take them to Akron and have patterns made, and have a uple of castings made from them right away and express them him. I immediately took the sketches to Dietrick & Brunsick pattern shop, showed him the sketches, told him it was a ship and to get them out at once, and I think I made another sucil sketch for him to get started with, telling him that I would ing a blue print the next day or so. I then made a tracing from a sketches, had blue prints made from it, and took the blue print to Dietrick & Brunswick. I then got in touch with P. J. Boylan

of Taplin-Rice-Clerkin Company, telling him that I wanted some patterns made, and that it was a rush job. A couple of days after I gave Dietrick & Brunswick the order to make the patterns they phoned me that they were finished, and I brought them

down to Mr. Boylan at the Taplin Company's office then on They worked four or five days before they Main Street. got one that was acceptable, which I immediately expressed to Mr. Adamson, and he called my attention to the fact that it has no ribs on the lugs. I then got the pattern from the Taplin-Ries Clerkin Co., took it back to Dietrick & Brunswick where they then put the little ribs on the lugs of the pattern, which they had feegotten to put on in making the original pattern. I identify as the table in front of me the linen tracing drawing that was made for the purpose of obtaining the blue print to furnish Brunswick & Dietrick (witness identifies Complainant's Exhibit A). The blue prints were made from this tracing and furnished Dietrick & Branswick, but the tracing has been changed since. The location of the slots in the lugs has been changed. The original tracing we made with the slots opposite, which as afterwards erased on the tracing and made to show the slots both on the same side. The slots are lettered on this drawing Exhibit A with the letter "B" Only one of the slots was changed, the one on the right hand side, and this change was probably made a week or ten days after the original tracing, which was dated October 10th.

After the Taplin Company had made a couple of castings and I had sent them to Mr. Adamson at East Palestine, he phoned me to get the wooden patterns, take them with me, and meet him in Cleveland, which I did, and we went to the Ohio Foundry Company, and ordered one hundred castings to be made as quickly possible, [send] by express to Mr. Adamson at East Palestine. then sent them an order from the Akron office for the casting confirming the order given them in Cleveland, and they continue to make the castings. We had a regular form of order book is Akron, said book being in bound form with about one hundred numbered orders with duplicates to a book. The original was give to the party who was to furnish us with work or other material and the duplicate remained in the book. I have here the order book which we used in 1911, and our order No. 380 shows that Dietrick & Brunswick, City, was given an order for one hardwood pattern per blue print, signed C. F. Adamson, per W. E. Mc., or my initials. I wrote this order and this is the duplicate of the original being made through a carbon sheet and dated October II. The original of this order was given to Dietrick & Brun-The next order No. 381 was to the Ohio Foundry Company,

Cleveland, Ohio, dated October 30, 1911, and calls for "100 castings per blue print, No. 898, casting No. A, 100 castings per blue print, No. 898, casting No. B," also signed "C. F. Adamson per W. E. M." This order is in pencil where most of the other orders in the book are from carbon copies. This

occurred once in a while and was due to the carbon being reverse and writing on the back of the original instead of on the duplicate In those cases the order was made out in pencil just the same as the original. Another instance of this is an order No. 343, dated april 13, 1911, to the Houghton Elevator & Machine Co., Toledo, Ohio. When we took this pattern to the Ohio Foundry Company the ribs originally left off had been put on by Dietrick & Brunstek. We received a bill from the Taplin Company for this casting shich I here produce.

The bill produced by the witness is offered in evidence and marked "Complainant's Exhibit G".

The bill is dated October 27, 1911, and refers to the two castings made from the two patterns which I had given to Mr. Boylan.

The order book testified by the witness is offered in evidence and marked "Complainant's Exhibit H."

Order No. 380 in Exhibit H. to Dietrick & Brunswick Company

"I hardwood pattern per Bp."

In writing this I had in my possession the only pattern with the pins on, and not the pattern for the bottom plate, while in mality two patterns, or two pieces, it is merely meant for the one vulcanizer. This book, Exhibit H, is not intended as an accurate description of articles ordered, but merely a memorandum.

Certain papers are handed to witness who testifies as to them as

I identify sheet 1, pink sheet, as the directions for using the first rulcanizer which Mr. Adamson manufactured. Sheet 2 is yellow and is the directions for using the "Imperial" vulcanizer made by the McGraw Tire & Rubber Company, East Palestine, Ohio. Sheet is the general description of the principle of the Adamson vulcanizer, giving a cut of the outfit. Sheet 4 is a blue sheet of the McGraw Tire & Rubber Company, being their principle of vulcanizer or repair kit as they call it. The cuts used on the Adamson rulcanizer are identically the same as those used on the "Imperial" or McGraw vulcanizer, with the exception of the vulcanizer in the

flame, which is practically the same. On sheet 3 is a perspective view of the vulcanizer, which was made by my first having made half tones and zinc etchings and were made in Akron by the S. & O. Engraving Company. The original half tones were made from the original vulcanizer, or one of the first vulcanizers that was made by the Taplin-Rice-Clerkin Company. I think the outfit was photographed at East Palestine and a negative sent to Akron, and I had the half tones made from the negative.

The papers last testified to by the witness are offered in evidence effectively and marked "Complainant's Exhibit I, Nos. 1, 2, 3 and 4, respectively."

Witness identifies another paper handed him as sheet gotten out Mr. Adamson after the McGraw Tire & Rubber Company had

started making vulcanizers, which gives a notice or warning to infringers on Mr. Adamson's vulcanizers.

The paper last referred to by the witness is offered in evidence

and marked "Complainant's Exhibit J."

The perspective view under the word "auto vulcanizer" was made from the original vulcanizer and photographed and the half tones made from that negative. It was made from the same negative as the cut shown in sheet 3 of Exhibit I, only it is a larger half tone.

I testified in the case of C. F. Adamson vs. the McGraw Tire & Rubber Company, infringement on Mr. Adamson's patent. Wm. Major was the other party. I identify Complainant's Exhibit E, Complainant's Exhibit A and Complainant's Exhibit F and I think Complainant's Exhibits G and H as testified to by me in the matter relating to the McGraw Tire & Rubber Company.

Cross-examination:

The suit with the McGraw Tire & Rubber Company was an interference suit, and was pending in the United States Patent Office.

"X Q. 15. Now, when Adamson explained this vulcanizer to you August 19, 1911, tell us, as near as you can, just what he said

about it?

A. Well, we sat down to the table, and he told me that he had been thinking of something for a quick repair for an automobile tube, and he had an idea of a principle which could be used with gasoline; and he made a sketch up in the corner, which is marked "1" on Exhibit E, explaining to me the principle, pouring

the gasoline in a cup-shape which had a center-post extending

134 upright; that the gasoline or the heat would heat -he centerpost and transmit the heat to the bottom of the cup, thereby producing the heat for curing the patch. And he also knew or stated that it would take a specially quick repair gum of some kind, or rubber, to work with the vulcanizer. Explained the automatic temperature of the gasoline, and of the heating of the cup.

16. X Q. Did he say he had tried that?

A. No, he hadn't tried it. He just had the idea. And he ther made Sketch No. 2, showing what might be practical by taking a piece of metal and turning it out, grooving it, you might say, # rings might be shown, and gasoline would be pouring in there; and worked it on that principle.

17. X Q. And how was the temperature to be automatically con-

trolled? What did he say about that?

A. Well, the temperature would be controlled automatically with the heat as the-of course, the gasoline would-the hotter the cup would get, the-what was that question again?

Question repeated to witness by notary.

A. Why, he stated that the hotter the cup-why, it's getting me rattled now. As the cup was heated, it would, of course, boil the gasoline, and it would—the flame would lower—the hotter the gasoline got, the lower the flame would be; and, as the cup cooled, or the temperature cooled, the flame would be higher; and the higher the flame, the more heat it would produce in the center-post, that is, there would b "e flame to heat the post.

18. X Q. Wasn't to explanation made at some other time than august 19, 1911?

A. He had spoken about the proposition with a gasoline vul-anizer; but I never thought very much about it, and didn't pay nuch attention to it until this particular date when he asked me in stay over. I generally went out of there in 5 o'clock in the wening, or 5:30; and he asked me to stay over that night to make ome sketches.

19. X Q. Yes, but this explanation as to the principle upon which the vulcanizer was to operate—are you sure that it was as early as

August 19, 1911, or was it later than that?

A. No, it was-he had spoken to me even before that date about avulcanizer, a quick-repair vulcanizer, but I never paid much atten-

tion to it.

- 20. X Q. No, but I am asking about this explanation as to the principle of operation. Did he explain that idea of the temperature rising and falling, and causing the flame to rise 135 and fall, August 19th, 1911?
 - A. Just read that question.

Question repeated to witness by notary.

A. Yes, sir, it was on that date he again explained it to me,

21. X Q. And he also told you on that same date that a pin was

necessary to carry the heat down into the base, did he?

A. Well, he didn't say that was absolutely necessary. He simply drew it in that form to illustrate the manner of heating the cup; didn't say it would necessarily be one pin or a dozen pins, or even

22. X Q. But he did indicate that something of that sort was

necessary to carry the heat down into the base, did he?

A. Yes, sir.

23. X Q. And he told you that it would be necessary to have mething of that sort?

A. Yes sir.

24. X Q. And did he say anything about the side walls carrying

the heat down to the base?

A. Well, that would carry it down as well, but he didn't think it would carry enough heat in the center of the vulcanizer, just heat the side wall.

25. X Q. Did he say anything about that, or was that your

dea,—that the side walls would carry it down?

A. Well, I don't remember anything definite was spoken about that; but it was reasonable to believe that the side walls wouldn't ave an even temperature across the bottom of the cup.

26. X Q. You don't remember, then, that he said anything about

the side walls carrying the heat?

A. Well, he said that the side walls, of course, would carry the

heat down to the base, but they would have to have something the center to make a more even heat on the bottom, as I remember

27. X Q. Did he say anything about using a clamp to serve the

purpose?

A. No, there was nothing was mentioned at that time, as I member it, about-I don't think we went into the details for the clamping or the plan. It was merely to illustrate the principle,

work out the principle."

I made the changes on the tracing Exhibit A as to the rereven slots, and did the erasing I think with a rubber gritty ink eras This change was suggested by Mr. Adamson shortly after we start making the castings at Cleveland, I don't just remember the day and all vulcanizers made subsequently had the slots faced in tasame direction. The first castings, however, made at Cler

136 land were made in accordance with the original blue print

I don't think it was much over a month at the most whange was made. I rather think there were about a hundr this change was made. or two castings made with the slots reversed, as near as I can r We went to Cleveland because the local foundry did have the right kind of iron and never made such small castings The Ohio Foundry Company had no trouble that character. making the castings, though the first three or four were a litt To my knowledge they had never ma rough on the inside. previous similar castings, and nothing was said at that time about their having made other vulcanizers of a similar type. Nothin was said at that time or at any other time. The first I heard other vulcanizers being made was in February or March of 191 when I learned that the McGraw people had been in Clevelar getting prices on a similar article. I first heard of a difficulty wi the McGraw people either the latter part of December, or the fir The idea of ears on the vulcanizer was entirely origin with Mr. Adamson, and they were put on there for the purpose clamping the vulcanizer to the bottom plate. Up to this time M Adamson in his experimenting with his vulcanizers had been using a sort of G-clamp with a wooden block underneath or else clamp to the bench, then he took a piece of wood six or eight inches lo and put a couple of bolts in it, and put a clamp over the top of for clamping the vulcanizer to the board or wood underneath, with a couple of nuts on top. And these were the first clamps the were used, and would naturally suggest this other form.

"73. X Q. Can you make a sketch of the G-clamp to which yo

refer?

A. Yes, sir. (Witness does so.)

74. X Q. And why do you call that a G-clamp? A. Well, that is not a G-clamp. That's what That's what we used before putting the ears or lugs on the vulcanizer, which, I would say, wou suggest the design which was used.

75. X Q. But you spoke about using a G-clamp. When did yo

use that?

A. The G-clamp was simply used to clamp the vulcanizer to

ordinary bench or whatever—so you would set the vulcanizer on here, and the G-clamp would simply clamp it to the bench.

X Q. 76. And that was a clamp shaped like the letter G, was it

A. Yes.

X Q. 77. With a screw at the top, clamping screw?

A. Yes, sir.

X Q. 78. Now please make a sketch of the G-clamp so that we can see just what you mean by that. You need not take a [sletch] of the vulcanizer, but just the clamp itself.

(Witness does as requested.)

X Q. 79. Now please mark the sketch you first made, "Figure 1" and the sketch of the G-clamp "Figure 2."

(Witness does as requested.)"

The sketches made by the witness are offered in evidence and marked "Defendant's Exhibit, McCormish Sketches."

In Exhibit E three different designs of vulcanizer are shown. Stetches 2 and 3 relate to the same design, but are not intended to illustrate pins as they showed rings; on August 19, 1911, we figured that rings would be much easier to make than pins in casting or in suchining up. Nothing was said as to the number of pins that

would be required.

I am no longer associated with Mr. Adamson in business, but am till friendly with him, I recall that this sketch, Exhibit E, was made prior to Labor Day, 1911, because Mr. Adamson had given me the latch at East Palestine to get this work done, which I had neglected a do, and I remember distinctly his coming to Akron on Labor Day bringing his wife and the baby along. I recall this was Labor Day because during the street parade, the baby would cry every time a band came by, and that date was fixed in my mind as being Labor Day, and Mr. Adamson taking the sketch back with him on that date; and I know it was a week or two before that date that I had originally gotten the sketches.

Respecting the pattern made by Dietrick & Brunswick, I recall it otherwise because it was made out of hard wood, out of Mahogany, ordinarily is only made out of pine of pattern lumber. This was made out of mahogany because it was a little thin pattern and very light, and you couldn't work a thin pattern out of soft wood. The whole pattern was made out of mahogany. I further identify the order of Dietrick & Brunswick, because order No. 381 specifically states "blue print 898" which is the number of the tracing or blue print which patterns were made from, and that number was placed on the order at the same time that the order was made out, and is in

my hand writing.

Redirect examination:

The first time that my attention was called to this sketch of August 19, 1911, with any request that I bear it in mind for possible

future testimony, was in the fore part of January, 1912, and it was called to my attention by Mr. Percy B. Hills at Mr. Adamson's office in East Palestine, who said that I should particularly remember the sketch and the date, which I did. At that time I looked up the matter of the memorandum on the back of Exhibit E to see that it confirmed that date. This reference to me by Mr. Hills was some time early in January, 1912, at which time the matter was fairly fresh in my mind, and it was called to my attention on account of rumors that we had at that time that some one else was applying for a patent on the same article; and that in case any trouble might arise, it would be necessary for me to remember this sketch and the dates, and the time pertaining to that date.

Recross-examination:

At the time Mr. Hills called my attention to this sketch in January, 1912, I noticed that the sketch was dated August 19th, and he wanted to be reasonably sure that that was the date and I took the precaution to connect the other affairs that were marked on the back of the sketch at that time, and the matters marked on the back of the same were written in pencil and were placed there on August 19th. Exhibit F is dated October 6, 1911, and that date was put on there on October 6, 1911, by Mr. Adamson in my presence. I can recall that because he made the sketch and I brought it up to Akron with me, and immediately had a tracing made after giving the pattern maker a sketch, and I know that the tracing was finished on the 10th. That would mean that the drawing would have to be made along about October 6th. That date October 6, 1911, is in Mr. Adamson's hand writing.

(Approval of Statement of Evidence and Amendments Thereto.)

The foregoing Def't's summary and Compl't's amendments are approved as an entirety this Sept. 15" 1914.

(Signed) DAVID P. DYER, Judge.

(Notice to Appellant of Motion to Amend Statement of Evidena Offered by Appellant, etc.)

To David C. Gilliland, the above named defendant, or James A. Carr and T. Percy Carr, his solicitors of record:

Please take notice that at the hearing before the Hon. D. P.
Dyer in the city of St. Louis, said hearing being for the pur139 pose of obtaining the approval of the condensed statement
of defendant filed on behalf of appellant, the appellee will
through his counsel move the court to amend the condensed statement of the evidence offered by appellant in the particulars set forth
in the document presented herewith, of which a copy has been duly
served upon counsel for the appellant.

PERCY B. HILLS, DOUGLAS W. ROBERT, Solicitors for Appellant. Service of above and statement acknowledged Aug. 15, 1914.

JAMES A. CARR,

T. PERCY CARR,

For Defendant.

(Order in re Transmission of Physical Exhibits.)

Upon motion of complainant, it is hereby ordered that the Clerk of this Court be and hereby is authorized and directed to transmit to the Clerk of the Court of Appeals for the Eighth Circuit all physical exhibits introduced in evidence in said cause on the hearing hereof, said exhibits to remain subject to the control of the said court of Appeals.

DAVID P. DYER, Judge.

Received a copy of the above this 31st day of July 1914.

HUGH K. WAGNER,

Solicitor for Appellee.

Endorsed: Filed Sept. 30th, 1914. W. W. Nall, Clerk.

(Clerk's Certificate to Transcript.)

UNITED STATES OF AMERICA,

Eastern Division of the Eastern

Judicial District of Missouri, ss:

I, W. W. Nall, Clerk of the District Court of the United States in and for the Eastern Division of the Eastern Judicial District of Missouri, do hereby certify that the above and foregoing is a full, true and complete transcript of the record and proceedings in the cause therein entitled wherein Cecil F. Adamson is Complainant and David C. Gilliand, doing haveing and the court of Cilliand

David C. Gilliland, doing business under the name of Gilliland Auto Supply Company, is Defendant, No. 4198, together with all things of and concerning the same, save as

estricted by the praccipe for transcript therein set forth, as fully as the same remain on file and of record in said cause in my office; and that the original Citation is hereto attached and herewith reward.

In witness whereof, I hereunto set my name and affix the seal of aid District Court, at office in the City of St. Louis, in said Division said District this first day of October, 1914.

[Seal U. S. Dist. Court, East. Div. of the East Jud. Dist. of Missouri.]

> W. W. NALL, Clerk of said District Court, By IRWIN MITCHELL, Deputy.

Filed Oct. 1, 1914. John D. Jordan, Clerk. 15—396 And thereafter the following proceedings were had in said cause, in the Circuit Court of Appeals, viz:

(Appearance of Counsel for Appellant.)

United States Circuit Court of Appeals, Eighth Circuit.

No. 4337.

DAVID C. GILLILAND, Appellant, vs.
CECIL F. ADAMSON.

The Clerk will enter my appearance as counsel for the Appellant

JAMES A. CARR. T. PERCY CARR. A. M. HOLCOMBE.

(Endorsed:) Filed in U. S. Circuit Court of Appeals, Oct. 3, 1914.

(Appearance of Counsel for Appellee.)

The Clerk will enter my appearance as counsel for the Appellee.

PERCY B. HILLS,
McGill Bldg., Washington, D. C.
DOUGLAS W. ROBERT,
1320 New Bank Commerce Bldg., St. Louis.

(Endorsed:) Filed in U. S. Circuit Court of Appeals, Oct. 2, 1914

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(Order of Submission.)

May Term, 1915.

MONDAY, May 31, 1915.

This cause having been called for hearing in its regular order, argument was commenced by Mr. T. Percy Carr for appellant, continued by Mr. Percy B. Hills for appellee and concluded by Mr. T. Percy Carr for appellant.

Thereupon, this cause was submitted to the Court on the transcript of record from said District Court and the briefs of counsel

filed herein.

(Opinion.)

United States Circuit Court of Appeals, Eighth Circuit, September Term, A. D. 1915.

No. 4337.

DAVID C. GILLILAND, Appellant, CECIL F. ADAMSON, Appellee.

Appeal from the District Court of the United States for the Eastern District of Missouri.

Mr. T. Percy Carr (Mr. James A. Carr and Mr. Amasa M. Holcombe, were with him on the brief), for appellant.

Mr. Percy B. Hills (Mr. Douglas W. Robert, was with him on the

brief), for appellee.

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Before Hook, Circuit Judge, and Elliott and Youmans, District Judges.

TOUMANS, District Judge:

This is an appeal from a decree restraining and enjoining appellant, his agents, workmen and employees, "from further making, using or selling or causing to be made, used or sold, directly or indirectly any portable vulcanizing device for tires contained in or embodying the invention patented in letters patent No. 1,057,911 dated April 1, 1913."

The only question involved is one of fact and that is whether the valcanizing device patented by appellee was made, used and sold

by appellant prior to appellee's alleged invention.

The decree in the case of Adamson v. Shaler, decided in the United States District Court for the Eastern District of Wisconsin was introduced by appellee. He also introduced the testimony of appellant in that case, together with the opinion of the District Judge. The decree in that case, following the opinion, sustained the patent and enjoined Shaler from using or selling the device which was

adjudged an infringement.

144 The testimony of appellee shows that the idea embodied in the patent assumed shape in his mind on the 19th day of August, 1911, on which day he made a drawing of the different parts constituting the vulcanizer, the subject of his patent. The appellant introduced testimony to the effect that as early as August 7, 1911, he had caused vulcanizer castings to be made in practically the same form as those set out in appellee's application for a patent; and that prior to the 19th day of August of that year appellant had sold vulcanizers embodying all the elements of appellee's patent. That testimony is not disputed in any essential particular. It contains no inherent improbabilities.

The lower court held that it was bound by the decree of the United States District Court for the Eastern District of Wisconsin rendered

in another case.

The parties were entitled to a judgment based upon the facts as they were developed in this case. Those facts demonstrated beyond a reasonable doubt that the appellant used and sold a vulcanizer embodying all the features contained in appellee's patent, not only before the patent was issued, but even before the idea became definitely formed in appellee's mind.

Therefore, the decree of the lower court must be reversed with

direction to dismiss appellee's bill.

Filed October 11, 1915.

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(Decree.)

United States Circuit Court of Appeals, Eighth Circuit, September Term, 1915.

Monday, October 11, 1915.

No. 4337.

DAVID C. GILLILAND, Appellant, vs.
CECIL F. ADAMSON.

Appeal from the District Court of the United States for the Eastern District of Missouri.

This cause came on to be heard on the transcript of the record from the District Court of the United States for the Eastern District

of Missouri, and was argued by counsel.

On consideration whereof, it is now here ordered, adjudged and decreed by this Court, that the decree of the said District Court, in this cause, be, and the same is hereby, reversed with costs; and that David C. Gilliland have and recover against Cecil F. Adamson the sum of — Dollars for his costs in this behalf expended and have execution therefor.

It is further ordered that this cause be, and the same is hereby, remanded to the said District Court with directions to dismiss the

bill of complaint.

October 11, 1915.

United States Circuit Court of Appeals, Eighth Circuit.

No. 4337.

DAVID C. GILLILAND, Defendant-Appellant, CECIL F. ADAMSON, Complainant-Appellee.

Petition for Rehearing.

After carefully examining the opinion of the Court, we think that with propriety we may ask, and, therefore, do ask, the Court to consider whether this case be not one in which it be proper to grant a

rehearing to the appellee, on the following grounds:

1. Because the Court erred in failing to give consideration to the significance of the fact that appellant's Exhibits 10 and 15 were replicas of appellee's vulcanizers marketed in November, 1911, unquestionably because of the failure of the Clerk of the Court below to send up the physical exhibits as ordered.

In the absence of the exhibits it was impossible to bring this fact properly before this Court. This Court has failed to give the proper weight to this most significant fact so clearly pointed out in the brief of appellee (pages 20 to 23). In truth, this fact, taken with the surrounding circumstances, is conclusive

that appellant's allegation is inherently improbable.

2. Because the Court erroneously holds that prior to the 19th day of August, 1911, the date on which the testimony shows that the idea embodied in the patent was disclosed by appellee, appellant had "sold" vulcanizers embodying all the elements of appellee's patent.

The appellant, Gilliland, nowhere, as shown by the record, makes any claim to having "sold" a single one of these vulcanizers during 1911, except one to Max Huhle, which he says was sold some time in September (Transcript, page 97). This is the date also given by Huhle, who fixes the time as some time in the middle of September (Transcript, page 91).

3. Because the Court erroneously holds that the lower court ruled that it was bound by a prior decree of the United States District Court for the Eastern District of Wisconsin, rendered in another

That the lower court gave full consideration to the evidence is shown by the language of its opinion as follows (Transcript, page

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"There are some matters in this new testimony that do not favorably impress themselves. I know that a great many witnesses were examined and it is a singular thing that many of these molders and employes who were there at the time told virtually the same story one as the other, and each recollects the time about the same

way each one of the others recollects it."

Again, in the lower court pronounced a most complete judgment, in the following language (Transcript, page 124): "My own judgment is that had all of this new testimony bee before Judge Geiger at the time he decided the case, it is not of such character as would change Judge Geiger's opinion."

4. Because the Court has failed to give due weight to the decision

below on a question of fact after a trial in open court.

The quotations of the court below, supra, in setting forth the second ground of error, disclose that the court below did weigh the evidence and did pass upon it. Such being the fact, the doctrine laid down by the Supreme Court in Davis v. Schwartz, 155 U. S. 636, that a finding of fact dependent upon the credibility of witnesses "must be treated as unassailable" is applicable directly to this case.

Respectfully submitted.

PERCY B. HILLS, Attorney for Appelles.

DOUGLAS W. ROBERT, Of Counsel.

I, Percy B. Hills, of counsel for the appellee herein, do herely certify that in my judgment the foregoing petition for a rehearing is well founded and that the same is not interposed for delay.

PERCY B. HILLS, Counsel.

(Endorsed:) Filed in U. S. Circuit Court of Appeals, Nov. 26, 1915.

149 (Order Denying Petition for Rehearing.)

December Term, 1915.

SATURDAY, January 8, 1916.

This cause came on this day to be heard upon the petition for

rehearing, filed by Counsel for Appellee.

On consideration whereof, it is now here ordered by this Count that said petition for a rehearing of this cause, be, and the same hereby, denied.

January 8, 1916.

(Motion to Stay Mandate Pending Application to Supreme Court U. S. for Certiorari.)

Now comes Cecil F. Adamson, Appellee in the above entitled cause and moves the court to stay the mandate herein, for the reason that Appellee intends to, and will file an application for a writ of certiorari to the Supreme Court of the United States. That on December 7th, 1915, Appellee herein duly filed in this court a notice

that in the event his motion for a rehearing was overruled he would apply to the Supreme Court for a writ of certiorari.

Respectfully submitted.

PERCY B. HILLS, DOUGLAS W. ROBERT, Solicitors for Appellee.

(Endorsed:) Filed in U. S. Circuit Court of Appeals, Jan. 8, 1916.

Order Staying Mandate Pending Application to Supreme Court
U. S. for a Writ of Certiorari.)

December Term, 1915.

SATURDAY, January 8, 1916.

Upon consideration of the motion of counsel for appellee for an order staying the mandate herein, it is now here ordered by this Court, that the mandate in this cause be, and the same is hereby, sayed for a period of sixty days, from and after this date, pending an application to the Supreme Court of the United States for a writ of certiorari in this cause, on condition, however, that said petition for certiorari be presented and submitted to the said Supreme Court within said period of sixty days.

January 8, 1916.

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(Clerk's Certificate.)

United States Circuit Court of Appeals, Eighth Circuit.

I, John D. Jordan, Clerk of the United States Circuit Court of Appeals for the Eighth Circuit, do hereby certify that the foregoing contains the transcript of the record from the District Court of the United States for the Eastern District of Missouri as prepared and printed, pursuant to the stipulation of the parties, under the rules of the United States Circuit Court of Appeals for the Eighth Circuit, under the supervision of its Clerk, and full, true and complete copies of all the pleadings, record entries and proceedings, including the opinion, had and filed in the United States Circuit Court of Appeals, except the full captions, titles and endorsements omitted in pursuance of the rules of the Supreme Court of the United States, a a certain cause in said Circuit Court of Appeals wherein David C. Gilliland is Appellant and Cecil F. Adamson is Appellee, No. 4337, a full, true and complete as the originals of the same remain on the and of record in my office.

In testimony whereof, I hereunto subscribe my name and affix the seal of the United States Circuit Court of Appeals for the Eighth

Circuit, at office in the City of St. Louis, Missouri, this fifteenth day of February, A. D. 1916.

[Seal United States Circuit Court of Appeals, Eighth Circuit.]

JOHN D. JORDAN,
Clerk of the United States Circuit Court of
Appeals for the Eighth Circuit.

[United States internal revenue documentary stamp, series of 1914, 10 cents, canceled Feb. 15, 1916. John D. Jordan.]

151 United States Circuit Court of Appeals for the Eighth Circuit

No. 4337.

DAVID C. GILLILAND, Appellant, v.
CECIL F. ADAMSON, Appellee.

Stipulation.

It is hereby stipulated and agreed by and between counsel for the respective parties to the above appeal that the certified transcript of record now on file in the United States Supreme Court shall be taken as a return of the writ of certiorari issued by the Supreme Court on March 16, 1916.

PERCY B. HILLS,
DOUGLAS W. ROBERT,
Solicitor- for Adamson.
CARR & CARR,
Solicitors for Gilliland.

(Endorsed:) No. 4337. David C. Gilliland, Appellant, vs. Ced F. Adamson. Stipulation as to return to writ of certiorari from Supreme Court, U. S. Filed Apr. 6, 1916, John D. Jordan, Clerk

152 UNITED STATES OF AMERICA, 88:

The President of the United States of America to the Honorable the Judges of the United States Circuit Court of Appeals for the Eighth Circuit, Greeting:

[Seal of the Supreme Court of the United States.]

Being informed that there is now pending before you a suit in which David C. Gilliland is appellant, and Cecil F. Adamson is appellee, No. 4337, which suit was removed into the said Circuit Court of Appeals by virtue of an appeal from the District Court of the United States for the Eastern District of Missouri, and we, being willing for certain reasons that the said cause and the record and proceedings therein should be certified by the said Circuit Court of

Appeals and removed into the Supreme Court of the United States, Do hereby command you that you send without delay to the said Supreme Court, as aforesaid, the record and proceedings in said cause, so that the said Supreme Court may act thereon as of right and according to law ought to be done.

Witness the Honorable Edward D. White, Chief Justice of the United States, the sixteenth day of March, in the year of our Lord

one thousand nine hundred and sixteen.

JAMES D. MAHER, Clerk of the Supreme Court of the United States.

Return to Writ.

United States of America, Eighth Circuit, ss:

In obedience to the command of the within writ of certiorari and in pursuance of the stipulation of the parties, a full, true and complete copy of which is hereto attached, I hereby certify that the transcript of record furnished with the application for a writ of certiorari in the case of David C. Gilliland, Appellant, vs. Cecil F. Adamson, No. 4337, is a full, true and complete transcript of all the pleadings, proceedings and record entries in said cause as mentioned in the certificate thereto.

In testimony whereof, I hereunto subscribe my name and affix the seal of the United States Circuit Court of Appeals for the Eighth Circuit, at office in the City of St. Louis, Missouri, this sixth day

of April, A. D. 1916.

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[Seal United States Circuit Court of Appeals, Eighth Circuit.]

JOHN D. JORDAN,
Clerk of the United States Circuit Court of
Appeals for the Eighth Circuit.

[United States internal revenue documentary stamp, series of 1914, 10 cents, canceled Apr. 6, 1916. John D. Jordan.]

[Endorsed:] File No. 25,161. Supreme Court of the United States, October Term, 1915. No. 878. Cecil F. Adamson vs. David C. Gilliland. Writ of Certiorari. Filed Apr. 6, 1916. John D. Jordan, Clerk.

155 [Endorsed:] File No. 25,161. Supreme Court U. S., October term, 1915. Term No. 878. Cecil F. Adamson, Petitioner, vs. David C. Gilliland. Writ of certiorari and return. Filed April 8, 1916.

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